possible, comments filed after the closing date will also be considered. Notice of final action on the petition will be published in the **Federal Register** pursuant to the authority indicated below.

**Authority:** 49 U.S.C. 30141 (a)(1)(A) and (b)(1); 49 CFR 593.8; delegations of authority at 49 CFR 1.50 and 501.8.

Issued on: February 23, 1995.

#### William A. Boehly,

Associate Administrator for Enforcement. [FR Doc. 95–4986 Filed 2–28–95; 8:45 am] BILLING CODE 4910–59–M

# Research of Special Programs Administration

# **Grants and Denials of Applications for Exemptions**

**AGENCY:** Research and Special Programs Administration, DOT.

**ACTION:** Notice of Grants and Denials of Applications for Exemptions.

**SUMMARY:** In accordance with the procedures governing the application for, and the processing of, exemptions from the Department of Transportation's

Hazardous Materials Regulations (49 CFR part 107, subpart B), notice is hereby given of the exemptions granted in November 1993 Thru May 1994. The modes of transportation involved are identified by a number in the "Nature of Application" portion of the table below as follows: 1—Motor vehicle, 2—Rail freight, 3—Cargo vessel, 4—Cargo aircraft only, 5—Passenger-carrying aircraft. Application numbers prefixed by the letters EE represent applications for Emergency Exemptions.

#### MODIFICATION AND PARTY TO EXEMPTIONS

Angling Con No.	Forman Com No.	AnnPanat	Decorate (for a for) afficient and	Natura of account to the most
Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
3216–X	DOT-E 3216	E.I. du Pont de Nemours & Company, Inc., Wil- mington, DE.	49 CFR 173.341(c)	Authorizes the use of a proposed DOT Specification 110A300W tank car tank for transportation of certain compressed gases. (Modes 1, 3).
3630-P	DOT-E 3630	VWR Corporation, West Chester, PA.	49 CFR 173.839(a), 177.839(b).	To become a party to exemption 3630 (Mode 1).
4338–P	DOT-E 4338	Hoechst Celanese Corp, Charlotte, NC.	49 CFR 173.119(m), 173.245a, 173.247, 174.63(b).	To become a party to exemption 4338 (Modes 1, 2, 3).
4453-P	DOT-E 4453	Western Explosive Systems Company (WESCO), Salt Lake City, UT.	49 CFR 172.101, 173.114a(h)(3), 175.415, 176.83.	To become a party to exemption 4453 (Modes 1, 3).
4453–P	DOT-E 4453	Buckley Powder Com- pany of Oklahoma, Inc., Mill Creek, OK.	49 CFR 172.101, 173.114a(h)(3), 176.415, 176.83.	To become a party to exemption 4453 (Modes 1, 3).
4803-P	DOT-E 4803	D–H Acquisition, Inc., Dallas, TX.	49 CFR 173.245, 173.248, 173.249, 173.263, 173.272, 173.289, 178.343–5.	To become a party to exemption 4803 (Mode 1).
4850-P	DOT-E 4850	Halliburton Energy Services, Houston, TX.	49 CFR 173.100(cc) 175.3.	To become a party to exemption 4850 (Modes 1, 2, 3, 4).
5206-P	DOT-E 5206	Vet's Explosives, Inc., Torrington, CT.	49 CFR 173.1114a	To become a party to exemption 5206 (Mode 1).
5206-P	DOT-E 5206	Ladshaw Explosives, Inc., New Braunfels, TX.	49 CFR 173.114a	To become a party to exemption 5206 (Mode 1).
5704–X	DOT-E 5704	U.S. Department of De- fense, Falls Church, VA.	49 CFR 173.62, 173.93(e).	Authorizes the transport of certain Class A and Class B explosives in non-DOT specification steel drums. (Modes 1, 2, 3).
5951-P	DOT-E 5951	Rowell Chemical Corporation, Hinsdale, IL.	49 CFR 173.314(c)	To become a party to exemption 5951 (Modes 1,2).
6610-P	DOT-E 6610	Aztec Peroxides, Inc., Elyria, OH.	49 CFR 173.225(e)	To become a party to exemption 6610 (Mode 1).
6614-P	DOT-E 6614	Inter Valley Pool Supply, Azusa, CA.	49 CFR 173.245, 173.263(a)(28) and 173.277(a)(6).	To become a party to exemption 6614 (Mode 1).
6626-P	DOT-E 6626	Portland Welding Supply, Portland, ME.	49 CFR 173.34(e)(15)(i), 173.34(e)(15)(v), 175.3.	To become a party to exemption 6626 (Modes 1, 2, 3, 4, 5).
6691-P	DOT-E 6691	United States Welding, Inc., Denver, CO.	49 CFR 173.34(e)(15)(i), Part 107, Subpart B, Appendix B.	To become a party to exemption 6691 (Modes 1, 2, 3, 4).
6691-P	DOT-E 6691	Southern Welding Sup- ply, Inc., Savannah, GA.	49 CFR 173.34(e)(15)(i), Part 107, Subpart B, Appendix B.	To become a party to exemption 6691 (Modes 1, 2, 3, 4).
6691-P	DOT-E 6691	Trinity Welding Supply, Inc., Dallas, TX.	49 CFR 173.34(e)(15)(i), Part 107, Subpart B, Appendix B.	To become a party to exemption 6691 (Modes 1, 2, 3, 4).
6691-P	DOT-E 6691	George W. Fowler Company, Stuart, FL.	49 CFR 173.34(e)(15)(i), Part 107, Subpart B, Appendix B.	To become a party to exemption 6691 (Modes 1, 2, 3, 4).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
6691–P	DOT-E 6691	IWECO, Inc., Houston, TX.	49 CFR 173.34(e)(15)(i), Part 107, Subpart B,	To become a party to exemption 6691 (Modes 1, 2, 3, 4).
6810-P	DOT-E 6810	ILL-MO Products Company, Jacksonville, IL.	Appendix B. 49 CFR 173.302(a)(1), 173.314(c).	Authorizes the shipment of a nonliquefied, nonflammable compressed gas in seamless steel tanks (tubes) made in compliance with DOT Specification 107A except they are not mounted on a rail car. (Mode 1).
6971-P	DOT-E 6971	Protocol Analytical Supplies, Inc., Middlesex, NJ.	49 CFR Parts 100-199	To become a party to exemption 6971 (Modes 1, 2, 3, 4).
6971–P	DOT-E 6971	SPI Supplies Division of Structure Probe, Inc., West Chester, PA.	49 CFR Parts 100-199	To become a party to exemption 6971 (Modes 1, 2, 3, 4).
7041–P	DOT-E 7041	Albermarle Corporation, Baton Rouge, LA.	49 CFR 173.134(a)(6)	To become a party to exemption 7041 (Mode 1).
7616–P	DOT-E 7616	Canadian National Railways, Montreal, Quebec, CN.	49 CFR 172.200(a), 172.204(a), 172.204(d), 174.12, 174.24(a), 174.25(b)(2), 174.3.	To become a party to exemption 7616 (Mode 2).
7765–X		Carleton Technologies, Inc., Orchard Park, NY.	49 CFR 173.302(a)(4), 175.3.	Authorizes the use of nonrefillable, non- DOT specification cylinders, for trans- portation of a nonflammable gas. (Modes 1, 2, 4).
7765–X	DOT-E 7765	Carlerton Technologies, Inc., Orchard Park, NY.	49 CFR 173.302(a)(4), 175.3.	Authorizes the use of nonrefillable, non- DOT specification cylinders, for trans- portation of a nonflammable gas. (Modes 1, 2, 4).
7774–P	DOT-E 7774	Directional Wireline Services, Inc., Lake Charles, LA.	49 CFR 173.246, 175.3 .	To become a party to exemption 7774 (Modes 1, 2, 4).
7835–X	DOT-E 7835	Air Products and Chemicals, Inc., Allentown, PA.	49 CFR 177.848, Part 107, Appendix (B)(1).	Authorizes the transport of compressed gas cylinders bearing the flammable gas label, the oxidizer label, or the poison gas label and tank car tanks bearing the poison gas label on the same vehicle. (Mode 1).
7879–P	DOT-E 7879	Halliburton Energy Services, Houston, TX.	49 CFR 173.246, 175.3, 178.42.	To become a party to exemption 7879 (Modes 1, 2, 3, 4).
7887–X	DOT-E 7887	AeroTech, Inc., Las Vegas, NV.	49 CFR 172.101, 173.111, 175.3, Part 107, Appendix B.	Authorizes the shipment of packages of toy propellant devices as an ORM–D material and excepted from labeling re- quirements. (Modes 1, 2, 3, 4).
7887–P	DOT-E 7887	North Coast Operations/ North Coast Rocketry, Inc., Salt Lake City, UT.	49 CFR 172.101, 173.111, 175.3, Part 107, Appendix B.	To become a party to exemption 7887 (Modes 1, 2, 3, 4).
7887–P		MRED Industries, Inc., Petersburg, NY.	49 CFR 172.101, 173.111, 175.3, Part 107, Appendix B.	To become a party to exemption 7887 (Modes 1, 2, 3, 4).
7951–P	DOT-E 7951	H.P. Hood, Inc., Boston, MA	49 CFR 173.306(b)(1), 175.3, 178.33.	To become a party to exemption 7951 (Modes 1, 2, 3, 4, 5).
7991–P	DOT-E 7991	Abbeville & Grimes Rail- road, Panama City, FL.	49 CFR Parts 100-177	To become a party to exemption 7991 (Mode 1).
7991–P	DOT-E 7991	Washington Central Rail- road Company, Yak- ima, WA.	49 CFR Parts 100-177	To become a party to exemption 7991 (Mode 1).
7991 P	DOT-E 7991	Southern California Regional Rail Authority, Los Angeles, CA.	49 CFR Parts 100-177	To become a party to exemption 7991 (Mode 1).
8006-P	DOT-E 8006	Daisy Manufacturing Company, Rogers, AR.	49 CFR 172.400(a), 172.504 Table 2.	To become a party to exemption 8006 (Modes 1, 2, 3, 4).
8009–X	DOT-E 8009	CNG Technologies, Inc., Austin, TX.	49 CFR 173.301(d)(2), 173.302(a)(3).	To authorize use of DOT Specification 3AAX cylinders made of 4130X steel, for transportation of a compressed natural gas. (Mode 1).
8009-P	DOT-E 8009	KC Resources, Inc., Cardiff, CA.	49 CFR 173.301(d)(2), 173.302(a)(3).	To become a party to exemption 8009 (Mode1).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
8009–X	DOT-E 8009	FIBA Compressed Gas Equipment, Westboro, MA.	49 CFR 173.301(d)(2), 173.302(a)(3).	Authorizes the use of DOT Specification 3AAX cylinders made of 4130X steel for transportation of a compressed nat- ural gas. (Mode 1).
8196-P	DOT-E 8196	Elf Atochem North America, Inc., Philadelphia, PA.	49 CFR 173.119, 173.315(a), 178.245.	To become a party to exemption 8196 (Modes 1, 2, 3).
8214–X	DOT-E 8214	Morton International, Inc., Ogden, UT.	49 CFR 171.11 (see paragraph 8.d), 173.153, 173.154, 175.3.	Authorizes the transport of inflators and modules for passive restraint systems for use in automobiles. (Modes 1, 2, 3, 4).
8214-P	DOT-E 8214	Howard Ternes Packag- ing Company, Redford, MI.	49 CFR 171.11 (see paragraph 8.d.), 173.153, 173.154, 175.3.	To become a party to exemption 8214 (Modes 1, 2, 3, 4).
8228-P		U.S. Postal Inspection Service, Dulles, VA.	49 CFR 173.100(bb), 173.113(a)(1), 173.86.	To become a party to exemption 8228 (Modes 1, 2, 3).
8278P	DOT-E 8278	CITGO Pipeline Company, Lake Charles, LA.	49 CFR 173.119, 173.304, 173.315.	To become a party to exemption 8278 (Mode 1).
8396-P	DOT-E 8396	Aztec Peroxides, Inc., Elyria, OH.	49 CFR 173.119, 173.21, 173.221.	To become a party to exemption 8396 (Mode 1).
8445–P	DOT-E 8445	Clean Harbors Environ- mental Services, Inc., Quincy, MA.	49 CFR Part 173, Sub- parts D, E, F, H.	To become a party to exemption 8445 (Mode 1).
8450-P	DOT-E 8450	Loral Vought Systems Corporation, Dallas, TX.	49 CFR 173.92	Authorizes the transport of rocket motors, Class B explosives, in non-DOT speci- fication polyethylene containers. (Mode 1).
8451-P	DOT-E 8451	Takata Moses Lake, Inc., Moses Lake, WA.	49 CFR 173.65, 173.86(e) 175.3.	To become a party to exemption 8451 (Mode 1, 2, 3).
8451-P	DOT-E 8451	Magnavox Electronic Systems Company, Fort Wayne, IN.	49 CFR 173.65, 173.86(e), 175.3.	To become a party to exemption 8451 (Modes 1, 2, 3).
8451–P	DOT-E 8451	HITECH, Inc., East Cam- den, AR.	49 CFR 173.65, 173.86(e), 175.3.	To become a party to exemption 8451 (Modes 1, 2, 3).
8451–X	DOT-E 8451	Hercules Incorporated, Wilmington, DE.	49 CFR 173.65, 173.86(e), 175.3.	Authorizes the transport of not more than 25 grams of high explosives and pyrotechnic materials in a special shipping container. (Modes 1, 2, 3).
8451-P	DOT-E 8451	Halliburton Energy Services, Houston, TX.	49 CFR 173.65, 173.86(e), 175.3.	To become a party to exemption 8451 (Modes 1, 2, 3).
8451–P	DOT-E 8451	Ferranti Technologies, Inc., Lancaster, PA.	49 CFR 173.65, 173.86(e), 175.3.	To become a party to exemption 8451 (Modes 1, 2, 3).
8451-P	DOT-E 8451	Chemical Waste Man- agement, Inc., Oakbrook, IL.	49 CFR 173.65, 173.86(e), 175.3.	To become a party to exemption 8451 (Modes 1, 2, 3).
8451–P	DOT-E 8451	MESC Electronic Sys- tems, Inc., Fort Wayne, IN.	49 CFR 173.65, 173.86(e), 175.3.	To become a party to exemption 8451 (Modes 1, 2, 3).
8451–P	DOT-E 8451	Physics International Company, San Leandro, CA.	49 CFR 173.65, 173.86(e), 175.3.	To become a party to exemption 8451 (Modes 1, 2, 3).
8453-P	DOT-E 8453	OEI, Incorporated, Whitesburg, GA.	49 CFR 173.114a	To become a party to exemption 8453 (Modes 1, 3).
8453-P	DOT-E 8453	DYNO—Alaska, Olym- pia, WA.	49 CFR 173.114a	To become a party to exemption 8453 (Modes 1, 3).
8453-P	DOT-E 8453	DYNO—Northwest, Olympia, WA.	49 CFR 173.114a	To become a party to exemption 8453 (Modes 1, 3).
8516-P	DOT-E 8516	DYNO—Alaska, Olym- pia, WA.	49 CFR 176.83(b)	To become a party to exemption 8516 (Mode 3).
8516-P	DOT-E 8516	DYNO—Northwest, Olympia, WA.	49 CFR 176.83(b)	To become a party to exemption 8516 (Mode 3).
8516-P	DOT-E 8516	Pacific Powder Company, Olympia, WA.	49 CFR 176.83(b)	To become a party to exemption 8516 (Mode 3).
8554-P	DOT-E 8554	Brandywine Explosives & Supply, Inc., Paris, KY.	49 CFR 173.114a, 173.154, 173.93.	To become a party to exemption 8554 (Modes 1, 3).
8554–P	DOT-E 8554	Western Explosive Systems Company (WESCO), Salt Lake City, UT.	49 CFR 173.114a, 173.154, 173.93.	To become a party to exemption 8554 (Modes 1, 3).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
8554–P	DOT-E 8554	Buckley Powder Com- pany of Oklahoma, Inc., Mill Creek, OK.	49 CFR 173.114a, 173.154, 173.93.	To become a party to exemption 8554 (Modes 1, 3).
8554–P	DOT-E 8554	DYNO—Alaska, Olym- pia, WA.	49 CFR 173.114a, 173.154, 173.93.	To become a party to exemption 8554 (Modes 1, 3).
8554–P	DOT-E 8554	DYNO—Northwest, Olympia, WA.	49 CFR 173.114a, 173.154, 173.93.	To become a party to exemption 8554 (Modes 1, 3).
8554-P	DOT-E 8554	Pacific Powder Company, Olympia, WA.	49 CFR 173.114a, 173.154, 173.93.	To become a party to exemption 8554 (Modes 1, 3).
8582–P	DOT-E 8582	Toledo, Peoria and Western Railway Cor- poration, East Peoria, IL.	49 CFR Parts 100.177	To become a party to exemption 8582 (Mode 1582).
8582-P	DOT-E 8582	Southern California Regional Rail Authority, Los Angeles, CA.	49 CFR Parts 100.177	To become a party to exemption 8582 (Mode 1723).
8723–P	DOT-E 8723	Slurry Explosive Corporation, Columbus, KS.	49 CFR 172.101, 173.114a(h)(3), 173.154, 176.415, 176.83.	To become a party to exemption 8723 (Modes 1, 2).
8723–P	DOT-E 8723	Western Explosive Sys- tems Company (WESCO), Salt Lake City, UT.	49 CFR 172.101, 173.114a(h)(3), 173.154, 176.415, 176.83.	To become a party to exemption 8723 (Modes 1, 2).
8723–P	DOT-E 8723	Buckley Powder Com- pany of Oklahoma, Inc., Mill Creek, OK.	49 CFR 172.101, 173.114a(h)(3), 173.154, 176.415, 176.83.	To become a party to exemption 8723 (Modes 1, 2).
8723–P	DOT-E 8723	DYNO—Alaska, Olympia, WA.	49 CFR 172.101, 173.1141(h)(3), 173.154, 176.415, 176.83.	To become a party to exemption 8723 (Modes 1, 2).
8723–P	DOT-E 8723	DYNO—Northwest, Olympia, WA.	49 CFR 172.101, 173.114a(h)(3), 173.154, 176.415, 176.83.	To become a party to exemption 8723 (Modes 1, 2).
8845–P	DOT-E 8845	Halliburton Energy Serv- ices, Houston, TX.	49 CFR 173.110(c)(1), 173.80(b), 173.80(c).	To become a party to exemption 8845 (Modes 1, 3).
8845-P	DOT-E 8845	Titan Wireline Services, Fort Worth, TX.	49 CFR 173.110(c)(1), 173.80(b), 173.80(c).	To become a party to exemption 8845 (Modes 1, 3).
8845-P	DOT-E 8845	Magnum Wireline Services, Inc., Fort Worth, TX.	49 CFR 173.110(c)(1), 173.80(b), 173.80(c).	To become a party to exemption 8845 (Modes 1, 3).
8845–P	DOT-E 8845	Black Warrior Wireline Corp., Columbus, MS.	49 CFR 173.110(c)(1), 173.80(b), 173.80(c).	To become a party to exemption 8845 (Modes 1, 3).
8845–P	DOT-E 8845	Directional Wireline Services, Inc., Lake Charles, LA.	49 CFR 173.110(c)(1), 173.80(b) 173.80(c).	To become a party to exemption 8845 (Modes 1, 3).
8871-P	DOT-E 8871	Chase Packaging, Inc., Newport News, VA.	49 CFR 172.331, 173.154, 173.164, 173.178, 173.182, 173.204, 173.217, 173.234, 173.245(b), 173.366.	To become a party to exemption 8871 (Modes 1, 2, 3).
8877–P	DOT-E 8877	Advanced Chemical Systems International, Inc., Carrollton, TX.	49 CFR 173.119, 173.245.	To become a party to exemption 8877 (Modes 1, 2, 3).
8915–P	DOT-E 8915	Albemarle Corporation, Baton Rouge, LA.	49 CFR 173.301(d), 173.302(a)(3).	To become a party to exemption 8915 (Modes 1, 3).
8932-P	DOT-E 8932	Aztec Peroxides, Inc., Elyria, OH.	49 CFR 173.119(m), 173.221.	To become a party to exemption 8932 (Mode 1).
8958-P	DOT-E 8958	Parks and Son, Inc., Advance, NC.	49 CFR 172.101, 173.60	To become a party to exemption 8958 (Modes 1, 2).
9052–X	DOT-E 9052	Hoover Group, Inc., Beatrice, NE.	49 CFR 173.118a, 173.119, 173.125, 176.340, 178,19, 178.253, Part 173, Subpart F.	Authorizes the manufacture, marking and sale of non-DOT specification 225 gallons rotationally molded polyethylene portable tanks for shipment of those corrosive liquids and hydrogen peroxide presently authorized in DOT Specification 34 and certain flammable liquids. (Modes 1, 2, 3).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
9157–X	DOT-E 9157	Matheson Gas Products, Secaucus, NJ.	49 CFR 173.314(c), 179.300-7.	Authorizes the use of a non-DOT specification multiunit tank car tank, for transportation of a flammable gas. (Mode 1).
9248–P 9262–P	DOT-E 9248 DOT-E 9262	Advertising Unlimited, Inc., Red Wing, MN. Halliburton Energy Serv-	49 CFR 173.1200, 173.154a. 49 CFR 173.100(v),	To become a party to exemption 9248 (Modes 1, 2). To become a party to exemption 9262
9262-P	DOT-E 9262	ices, Houston, TX. Directional Wireline Services, Inc., Lake	175.30. 49 CFR 173.100(v), 175.30.	(Modes 1, 3, 4). To become a party to exemption 9262 (Modes 1, 3, 4).
9275-P	DOT-E 9275	Charles,LA. Sanofi Beaute, Inc., Edison, NJ.	49 CFR 100–199	To become a party to exemption 9275 (Modes 1, 2, 3, 4, 5).
9275–P	DOT-E 9275	Richard Barrie Fra- grances, Inc., Orange, CT.	49 CFR 100–199	To become a party to exemption 9275 (Modes 1, 2, 3, 4, 5).
9275–P	DOT-E 9275	Lancaster Group USA, Paterson, NJ.	49 CFR 100–199	To become a party to exemption 9275 (Modes 1, 2, 3, 4, 5).
9275-P	DOT-E 9275	J. Manheimer, Inc., Long Island City, NY.	49 CFR 100–199	To become a party to exemption 9275 (Modes 1, 2, 3, 4, 5).
9275–P	DOT-E 9275	Nielsen-Massey Vanillas, Inc., Waukegan, IL.	49 CFR 100–199	To become a party to exemption 9275 (Modes 1, 2, 3, 4, 5).
9275–P	DOT-E 9275	Cosmair Inc., North Brunswick, NJ.	49 CFR 100–199	To become a party to exemption 9275 (Modes 1, 2, 3, 4, 5).
9281–P	DOT-E 9281	Halliburton Energy Services, Houston, TX.	49 CFR 172.101, 173.100.	To become a party to exemption 9281 (Modes 1, 2, 3, 4).
9346-P	DOT-E 9346	Arrow Terminals, Industry, PA.	49 CFR 174.67(a)(2)	To become a party to exemption 9346 (Mode 2).
9347–X	DOT-E 9247	Precision General, Inc., Houston, TX.	49 CFR 173.302(a)(1), 173.304(a)(1), 173.304(b)(1), 175.3, 178.42.	Authorizes the manufacture, marking and sale of non-DOT specification stainless steel cylinders for shipment of flammable and nonflammable gases used for sampling purposes. (Modes 1, 2).
9355-P	DOT-E 9355	Eveready Battery Company, Inc., Westlake, OH.	49 CFR Parts 100-177	To become a party to exemption 9355 (Modes 1, 2, 3, 4).
9372-P	DOT-E 9372	Halliburton Energy Services, Houston, TX.	49 CFR 173.110(c)(1), 173.80(b), 173.80(c).	To become a party to exemption 9372 (Modes 1, 3).
9408-P	DOT-E 9408	Albemarle Corporation, Baton Rouge,LA.	49 CFR 173.301(d)(2), 173.302.	To become a party to exemption 9408 (Mode 1).
9507–P	DOT-E 9507	IWECO, Inc., Houston, TX.	49 CFR 173.119, 173.302, 173.304, 173.328, 173.34, 173.346.	To become a party to exemption 9507 (Mode 1).
9549–P	DOT-E 9549	Halliburton Energy Services, Houston, TX.	49 CFR 173.100(v), 175.30.	To become a party to exemption 9549 (Modes 1, 3, 4).
9549–P	DOT-E 9549	Directional Wireline Services, Inc., Lake Charles, LA.	49 CFR 173.100(v), 175.30.	To become a party to exemption 9549 (Modes 1, 3, 4).
9610-P	DOT-E 9610	Blount, Inc., Lewiston, ID	49 CFR 172.203(a), (e), 172.204, 173.29(a), (d), Parts 107, Appen- dix B(2), (3), Parts 171–189.	To become a party to exemption 9610 (Modes 1, 2).
9617–P	DOT-E 9617	Buckley Powder Com- pany of Oklahoma, Inc., Mill Creek, OK.	49 CFR 176.83(a), 177.835(g), 177.848(f), Part 107, Appendix B(1).	To become a party to exemption 9617 (Modes 1, 3).
9623-P	DOT-E 9623	Buckley Powder Com- pany of Oklahoma, Inc., Mill Creek, OK.	49 CFR 177.835(c)(3)	To become a party to exemption 9623 (Mode 1).
9623-P	DOT-E 9623	DYNO—Alaska, Olympia, WA.	49 CFR 177.835(c)(3)	To become a party to exemption 9623 (Mode 1).
9623-P	DOT-E 9623	DYNO—Northwest, Olympia, WA.	49 CFR 177.835(c)(3)	To become a party to exemption 9623 (Mode 1).
9623-P	DOT-E 9623	Pacific Powder Company, Olympia, WA.	49 CFR 177.835(c)(3)	To become a party to exemption 9623 (Mode 1).
9659–P	DOT-E 9659	Kaiser Compositek, Inc., Brea, CA.	49 CFR 173.302(a)(1), 173.304(a), (d), 175.3, 177.812.	To become a party to exemption 9659 (Modes 1, 2, 3, 4).
9672-P	DOT-E 9672	Albemarle Corporation, Baton Rouge, LA.	49 CFR 178.337 11(c)	To become a party to exemption 9672 (Mode 1).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
9723–P	DOT-E 9723	Environmental Enter- prises, Inc., Cincinnati, OH.	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9723–P	DOT-E 9723	Environmental Services of America, Inc.,	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9723-P	DOT-E 9723	Ellington, CT. Environmental Re- sponse, Inc., Hender-	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9723–P	DOT-E 9723	sonville, TN. Allwaste Transportation & Remediation, Inc.,	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9723-P	DOT-E 9723	San Martin, CA. Dahlen Transport, Inc., Newport, MN.	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9723-P	DOT-E 9723	Rock Transfer & Stor- age, Inc., Milwaukee, WI.	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9723–P	DOT-E 9723	Marine Shale Proc- essors, Inc., Morgan	49 CFR 177.838(b)	To become a party to exemption 9723 (Mode 1).
9723-P	DOT-E 9723	City, LA. Tri-S Incorporated, Ellington, CT.	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9723-P	DOT-E 9723	Inland Water Pollution Control, Detroit, MI.	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9723-P	DOT-E 9723	City Environmental, Inc., Detroit, MI.	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9723–P	DOT-E 9723	Universal Waste and Transit, Inc., Tampa, FL.	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9723–P	DOT-E 9723	Smith Systems Trans- portation, Inc.,	49 CFR 177.838(b)	To become a party to exemption 9723 (Mode 1).
9723-P	DOT-E 9723	Scottsbluff, NE. The Environmental Service Group (NY), Inc.,	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9723–P	DOT-E 9723	Tonawanda, NY. Midwest Environmental Transport, Inc., Cin- cinnati, OH.	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9758-P	DOT-E 9758	The Coleman Company, Inc., Wichita, KS.	49 CFR 173.304(d)(3)(ii), 178.33.	To become a party to exemption 9758 (Modes 1, 2, 3, 4).
9758–X	DOT-E 9758	Camping Gaz Inter- national, Paris, France.	49 CFR 173.304(d)(3)(ii), 178.33.	Authorizes the shipment of certain flammable gases in a nonrefillable, non-DOT inside container conforming with the DOT-2P except for diameter and capacity. (Modes 1, 2, 3, 4).
9758–X	DOT-E 9758	Watson & Company, San Diego, CA.	49 CFR 173.304(d)(3)(ii), 178.33.	Authorizes the shipment of certain flammable gases in a nonrefillable, non-DOT inside container conforming with the DOT-2P except for diameter and capacity. (Modes 1, 2, 3, 4).
9769-P	DOT-E 9769	Chemical Waste Man- agement, Inc., Oak Brook, IL.	49 CFR 176.83, 177.848	To become a party to exemption 9768 (Modes 1, 2, 3).
9769-P	DOT-E 9769	Franklin Environmental Services, Inc.,	49 CFR 176.83, 177.848	To become a party to exemption 9769 (Modes 1, 2, 3).
9779-P	DOT-E 9779	Wrentham, MA. Western Unichem, Hous-	49 CFR 173.119,	To become a party to exemption 9779
9781-P	DOT-E 9781	ton, TX. Rowell Chemical Cor-	173.245, 178.253. 49 CFR 173.304(a)(2),	(Mode 1). To become a party to exemption 9781
9880-P	DOT-E 9880	poration, Hinsdale, IL. Halliburton Energy Serv-	173.34(d), (e). 49 CFR 173.302, 173.3 .	(Mode 1). To become a party to exemption 9880
9969-P	DOT-E 9969	ices Houston, TX. Mine Safety Appliances Company Pittsburgh, PA.	49 CFR 173.119, 173.121, 173.123, 173.124, 173.141, 173.145, 173.251, 173.252, 173.255, 173.264, 173.276, 173.302, 173.304, 173.328, 173.333, 173.336, 173.337, 173.352.	(Modes 1, 2, 3, 4, 5). To become a party to exemption 9969 (Modes 1, 2, 3, 4).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
9969–P	DOT-E 9969	Kin-Tek Laboratories, Inc., LaMarque, TX.	49 CFR 173.119, 173.121, 173.123, 173.124, 173.141, 173.145, 173.251, 173.252, 173.255, 173.264, 173.276, 173.302, 173.304, 173.328, 173.333, 173.336, 173.337, 173.352.	To become a party to exemption 9969 (Modes 1, 2, 3, 4).
9977–X	DOT-E 9977	Hercules Incorporated, Wilmington, DE.	49 CFR 173.88(e) (2) (ii), 173.92(a)(i), 173.92(b).	Authorizes the transport of rocket motors in a propulsive state, with igniters installed. (Mode 1).
9977–X	DOT-E 9977	Hercules Aerospeace Company, Magna, UT.	49 CFR 173.88(e) (2) (ii), 173.92(a)(i), 173.92(b).	Authorizes the transport of rocket motors in a propulsive state, with igniters installed. (Mode 1).
10001-P	DOT-E 10001	Airgas, Inc., Mobile, AL	49 CFR 173.316, 173.320.	To become a party to exemption 10001 (Mode 1).
10001-P	DOT-E 10001	Linweld, Lincoln, NE	49 CFR 173.316, 173.320.	To become a party to exemption 10001 (Mode 1).
10048–X	DOT-E 10048	Air Products and Chemicals, Inc., Allentown, PA.	49 CFR 173.119, 173.134, 173.154, 173.28(m).	Authorizes the use of a DOT Specification 17C metal drum with inside non-DOT specification metal containers for shipment of pyrophoric liquids, flammable liquids, and flammable solids. (Modes 1, 3).
10114-P	DOT-E 10114	Northwest Airlines, Inc., St. Paul, MN.	49 CFR 172.200, 175.10(a)(7).	To become a party to exemption 10114 (Mode 4).
10130–X	DOT-E 10130	UF Strainrite, Lewiston, ME.	49 CFR Part 173 Sub- parts E, F, and H.	Authorizes the manufacture, marking and sale of collapsible, disposable polyethylene-lined woven polypropylene bulk bags for shipment of oxidizers, flammable, corrosive, and poison B solids. (Modes 1, 2, 3).
10130–X	DOT-E 10130	UF Strainrite, Lewiston, ME.	49 CFR Part 173 Sub- parts E, F, and H.	Authorizes the manufacture, marking and sale of collapsible, disposable polyethylene-lined woven polypropylene bulk bags for shipment of oxidizers, flammable, corrosive, and poison B solids. (Modes 1, 2, 3).
10172–X	DOT-E 10172	Hoover Group, Inc., Beatrice, NE.	49 CFR 178.19, 178.253, Part 173, Subparts D and F, Section 173.266.	Authorizes the manufacture, marking and sale of a non-DOT specification rotationally molded, cross-linked high density polyethylene portable tank enclosed within a protective wire frame for the shipment of corrosive liquids, flammable liquids or an oxidizer. (Modes 1, 2).
10174-P	DOT-E 10174	Albemarle Corporation, Baton Rouge, LA.	49 CFR 173.206	To become a party to exemption 10174 (Mode 2).
10175–P	DOT-E 10175	Letica Corporation, Rochester, MI.	49 CFR 173.119, 178.19, Part 173, Sub- part F.	To become a party to exemption 10175 (Modes 1, 2, 3).
10180–X	DOT-E 10180	Convenience Marine Products, Inc., Grand Rapids, MI.	49 CFR 173.304(a)(2), 173.34(d).	Authorizes the manufacture, marking, and sale of DOT Specification 39 cylinders equipped with pressure relief device systems for transportation of nonflammable gases. (Modes 1, 3, 4).
10247-P	DOT-E 10247	Mine Safety Appliances Company Pittsburg, PA.	49 CFR 173.4	To become a party to exemption 10247 (Modes 1, 2, 4).
10247-P	DOT-E 10247	Thermo Analytical, Inc. Waltham, MA.	49 CFR 173.4	To become a party to exemption 10247 (Modes 1, 2, 4).
10278-P	DOT-E 10248	The Coleman Company, Inc. Wichita, KS.	49 CFR 173.304(d), 178.33.	To become a party to exemption 10278 (Modes 1, 2, 3).
10307-P	DOT-E 10307	Boliden Intertrade Inc. Atlanta, GA.	49 CFR 179.200–18, 179.201–1.	To become a party to exemption 10307 (Mode 2).
10307-P	DOT-E 10307	Texasgulf, Inc., Aurora, NC.	49 CFR 179.200–18, 179.201–1.	To become a party to exemption 10307 (Mode 2).

			1	
Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10307-P	DOT-E 10307	Rhone-Poulenc Basic Chemicals Co., Shelton, CT.	49 CFR 179.200–18, 179.201–1.	To become a party to exemption 10307 (Mode 2).
10365-P	DOT-E 10365	United States Enrich- ment Corporation (USEC), Bethesda, MD.	49 CFR 178.121–1(b)	To become a party to exemption 10365 (Modes 1, 2, 3).
10429-P	DOT-E 10429	Petrolite Corporation St. Louis, MO.	49 CFR 177.834(h), Part 107 appendix B(1), Part 173 Subpart D and F.	To become a party to exemption 10429 (Mode 1).
10429-P	DOT-E 10429	Champion Technologies, Inc. Houston, TX.	49 CFR 177.834(h), Part 107 appendix B(1), Part 173 Subpart D and F.	To become a party to exemption 10429 (Mode 1).
10441–P	DOT-E 10441	J.B. Hunt Special Com- modities, Inc. Lowell, AR.	49 CFR 177.848	To become a party to exemption 10441 (Mode 1).
10486–X	DOT-E 10486	Aeropres Corporation, Shreveport, LA.	49 CFR 173.302, 173.304, 173,305, 173.315.	Authorizes the transportation of mixtures of flammable and nonflammable compressed gases in DOT Specification MC 330 and MC 331 cargo tanks. (Mode 1).
10660-P	DOT-E 10660	The Upjohn Company, Kalamazoo, MI.	49 CFR 172.402(a)(1), 172.403(e), 173.4(a)(1)(i–iii), 173.4(a)(1)(iv).	To become a party to exemption 10660 (Modes 1, 4).
10755–X	DOT-E 10755	Minnesota Mining and Manufacturing Com- pany, (3M) St. Paul, MN.	49 CFR 172.203, 172.400, 172.402, 172.504, 173.150, 173.151, 173.152, 173.153, 173.154, 173.201, 173.202, 173.203, 173.211, 173.212, 173.25, 173.4 and 173.211, 174.213, 175.25, 175.3, 175.33.	Authorizes manufacture, marking and sale of specially designed combination packaging for shipment of hazardous materials required to bear the POISON, KEEP AWAY FROM FOOD, FLAMMABLE LIQUID, MABLE SOLID OR CORROSIVE labels. (Modes 1, 2, 3, 4, 5).
10795-P	DOT-E 10795	Niagara Mohawk Power Corporation (NM), Syracuse, NY.	49 CFR 173.31(b)(1), 174.67(a)(7).	To become a party to exemption 10795 (Mode 2).
10809-P	DOT-E 10809	Spectrum Packaging Systems, Inc. (SPS), Moonachie, NJ.	49 CFR 173.245b, 173.365.	To become a party to exemption 10809 (Modes 1, 2).
10878–X	DOT-E 10878	Tankcon FRP, Inc., Boisbriand, Que, CN.	49 CFR 178.345, 178.348.	To manufacture, mark and sell non-DOT specification cargo tanks construct of fiberglass reinforced plastic for use in transporting various commodities classed as corrosive material. (Mode 1).
10898-P	DOT-E 10898	Fluid System Compo- nents, Inc., Green Bay, WI.	49 CFR 173.302	To become a party to exemption 10898 (Modes 1, 2, 3, 4).
10911–X	DOT-E 10911	The Pallet Reefer Company, Seaford, DE.	49 CFR 173.24(g)	To manufacture, mark and sell a specially designed refrigeration unit equipped with four DOT specification 3AL1800 cylinders, containing carbon dioxide, refrigerated liquid, division 2.2, which are vented during transportation through a controlled release process for cooling purposes. (Modes 1, 4).
10914–X	DOT-E 10914	Allied-Signal Aerospace Company, Tempe, AZ.	49 CFR 178.44	To authorize the manufacture, mark and sell of non-DOT specification welded pressure vessel comparable to a DOT3HT cylinder for use in transporting compressed gas. (Modes 1, 4).
10922-P	DOT-E 10922	UltraTest Corp., Division of FIBA, Westboro, MA.	49 CFR 172.301(c), 173.34(e).	To become a party to exemption 10922 (Modes 1, 2, 3).

nitroguandine and 50 cargo tanks. (Mode 1)  11072–X  DOT–E 11072  U.S. Department of Defense, Falls Church,  merce of explosive materials and 50 cargo tanks. (Mode 1)  To authorize the transparence of explosive materials and 50 cargo tanks. (Mode 1)	exemption 10933 exemption 10933
Technology Corporation, Flanders, NJ.  DOT-E 10933	exemption 10933
10933-P   DOT-E 10933   DOT-E 10933   DOT-E 10933   DOT-E 10933   DOT-E 10933   DOT-E 10933   DOT-E 10934   DOT-E 10935   DOT-	
10933-P   DOT-E 10933   J.B. Hunt Special Commodities, Inc., Lowell, AR	exemption 10933
Appleton, WI.  Temple-Inland Forest Products Corporation, Diboll, TX.  DOT-E 10982  Appleton Papers, Inc., Appleton, WI.  Engineering Resources, Inc. (ERI), Fayetteville, AR.  Aerojet Propulsion Division, (APD), Sacramento, CA.  DOT-E 11072  DOT-E 11072  DOT-E 11072  DOT-E 11072  Appleton, WI.  Temple-Inland Forest Products Corporation, Diboll, TX.  49 CFR 174.67(i)+(j)  49 CFR 173.302(a)(3)  To become a party to (Mode 2).  To become a party to (mode 1).  Authorizes the transport of a Class 9 in solution containing not ammonium perchanting and 50 cargo tanks. (Mode 1)  To authorize the transport of Defense, Falls Church,	
Products Corporation, Diboll, TX.  Appleton Papers, Inc., Appleton, WI.  11033-P	exemption 10982
Appleton, WI.  Engineering Resources, Inc. (ERI), Fayetteville, AR.  DOT-E 11041	exemption 10982
11033-P	exemption 10982
sion, (APD), Sac- ramento, CA.  sion, (APD), Sac- ramento, CA.  merce of a Class 9 r solution containing no ammonium perch nitroguandine and 50 cargo tanks. (Mode 1)  To authorize the transp merce of explosive many merce of a Class 9 r solution containing no ammonium perch nitroguandine and 50 cargo tanks. (Mode 1) To authorize the transp	exemption 11033
fense, Falls Church, merce of explosive ma	material (aqueous of more than 12% hlorate, 0.5% ppm of (RDX) in ).
VA.  white phosphorus of 6 ibility Group H stored barges instead of sto able magazines or f (Mode 3).	aterials containing Class 1, Compat- in shipborne steel ored in steel port- freight containers.
11073-X	DOT Class 112S of ASTM 204–70, s steel, equipped
11119–X	modities when the not exceed 125 ml
11119–P	exemption 11119
11119–P	exemption 11119
11119—P	exemption 11119
11119-P	exemption 11119
11119–P	exemption 11119
11119–P	exemption 11119
11119-P	exemption 11119
11147–X DOT–E11147	portation in com-

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
11168–X	DOT-E 11168	Aldrich Chemical Company, Inc., Milmaukee, WI.	49 CFR 173.21(b), 173.54(k), 173.57(a), 173.124(a).	To authorize the transport of small quantities of 1-methy1-3-nitro-1-nitrosoguanidine (MNNG) a thermally unstable material, as Division 4.1, which is forbidden for transportation, in specially designed packaging. (Modes 1, 2).
11189-P	DOT-E 11189	Volkswagen of America, Inc., Auburn Hills, MI.	49 CFR 172.101, 173.56, 173.116.	To become a party to exemption 11189 (Modes 1, 2, 3, 4, 5).
	DOT-E 11189	Ford Motor Company, Dearborn, MI.	49 CFR 172.101, 173.56, 173.116.	To become a party to exemption 11189 (Modes 1, 2, 3, 4, 5).
11189–P	DOT-E 11189	TRW Vehicle Safety Systems, Inc., Wash- ington, MI.	49 CFR 172.101, 173.56, 173.116.	To become a party to exemption 11189 (Modes 1, 2, 3, 4, 5).
11189–P	DOT-E 11189	Breed Technologies, Inc., Lakeland, FL.	49 CFR 172.101, 173.56, 173.116.	To become a party to exemption 11189 (Modes 1, 2, 3, 4, 5).
11189–P	DOT-E 11189	Mercedes-Benz of North America, Inc., Montvale, NJ.	49 CFR 172.101, 173.56, 173.116.	To become a party to exemption 11189 (Modes 1, 2, 3, 4, 5).
11189–P	DOT-E 11189	Morton Bendix, Maryville, TN.	49 CFR 172.101, 173.56, 173.116.	To become a party to exemption 11189 (Modes 1, 2, 3, 4, 5).
		NEW EXEN	MPTIONS	
10603–N	DOT-E 10603	Chesterfield Cylinders Limited, Chesterfield, Derbyshire, England.	49 CFR 173.301(h), 173.302(a)(1), 173.302(c)(3), 173.304(a), 173.305(a)(3), 173.34(a)(1).	To manufacture, mark and sell non-DOT specification seamless steel cylinders comparable to DOT Specification 3AA cylinders to transport commodities classed as flammable and nonflammable gases, liquified and nonflammable gases and mixtures. (Modes 1, 2, 3, 4).
10651–N	DOT-E 10651	Ashland Chemical, Inc., Columbus, OH.	49 CFR 173.34(e)	To eliminate the periodic retest, reinspection and marking requirements for DOT Specification 4BW cylinders authorized for the transportation of flammable liquids. (Mode 1).
10705–N	DOT-E 10705	Baker Performance Chemicals, Inc., Houston, TX.	49 CFR 173.122(a)(5)	To authorize the transportation of acrolein in non-DOT specification IMCO Type 5 portable tanks with flammable or corrosive material. (Mode 1).
10753–N	DOT-E 10753	Pestcon System, Inc., Raleigh, NC.	49 CFR 172.500(f), 172.504.	To authorize transportation of aluminum phoshphide, classed as a flammable solid, in private owned pest control vehicles without placards. (Mode 1).
10771–N	DOT-E 10771	Tomco Equipment Company, Loganville, GA.	49 CFR 178.337-6(b)	To authorize the manufacture, mark and sell of non-DOT specification cargo tanks with front head manway mounted on flat-bed truck for use in transporting carbon dioxide, refrigerated liquid. (Mode 1).
10802–N	DOT-E 10802	Air Products and Chemicals, Inc., Allentown, PA.	49 CFR 173.302(f)	To authorize the transportation of carbon monoxide and carbon monoxide mixture classed as flammable and nonflammable gases in DOT 3AL cylinders with service pressures up to and including 3000 psig. (Modes 1, 2, 4).
10823–N	DOT-E 10823	Comdyne I, Inc., West Liberty, OH.	49 CFR 173.302(a)(1), 173.304(a)(1), 175.3.	To manufacture, mark and sell non-DOT specification cylinders for use in transportation of certain flammable and nonflammable compressed gases. (Modes 1, 3, 4, 5).
10838–N	DOT-E 10838	Gustafson, Incorporated, Dallas, TX.	49 CFR 173 Subpart F, 173.114(a)(h)(3), 173.119, 173.256, 173.266, 173.268, 176.415, 176.83, 178.19, 178.353.	To authorize the manufacture, mark and sell of a non-DOT specification rotationally molded, cross-linked polyethylene portable tank enclosed with a protective steel frame for shipment of various classes of hazardous materials. (Modes 1, 2, 3).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10840–N	DOT-E 10840	The Chloramone Company, Delaware City, DE.	49 CFR 173.302, 173.304, 173.34.	To authorize the use of a non-DOT specification salvage cylinder for overpacking damaged or leaking cylinders containing sulfur dioxide classed as nonflammable gas. (Mode 1).
10847–N	DOT-E 10847	Brunswick Corporation, Lincoln, NE.	49 CFR 173.302(a)(1), 173.304(a)(1), 175.3.	To manufacture, mark and sell composite hooped wrapped aluminum cylinders for use in transporting various gases classed as flammable and nonflammable. (Modes 1, 2, 3).
10867–N	DOT-E 10867	Pacific Scientific, HTL/ Kin-Tech Division, Duarte, CA.	49 CFR 173.302, 175.3, 178.44.	To authorize the manufacture, mark and sell of non-DOT specification welded titanium cylinder having 35 cubic inches maximum water capacity and 3,200 psig maximum service pressure for use in transporting nitrogen, with 5% trace of helium gas, classed as nonflammable gas. (Modes 1, 2, 4, 5).
10878–N	DOT-E 10878	Tankcon FRP Inc., Boisbriand, Que, CN.	49 CFR 178.345, 178.348.	To manufacture, mark and sell non-DOT specification cargo tanks constructed of fiberglass reinforced plastic for use in transporting various commodities classed as corrosive material. (Mode 1).
10887–N	DOT-E 10887	National Aeronautics and Space Administration, Washington, DC.	49 CFR 173.245	To authorize the transportation of dinitrogen tetroxide liquid, classed as poison gas, inhalation hazardous zone A; oxidizers and other liquid hazardous materials in non-DOT specification portable tanks comparable to the DOT–51 portable tank specification. (Mode 1).
10898–N	DOT-E 10898	HYDAC Corporation, Bethlehem, PA.	49 CFR 173.302	To authorize the transportation of nitrogen, classed as nonflammable gas, in precharged accumulators of various sizes not to exceed 5000 psig designed in accordance with ASME pressure vessel code. (Modes 1, 2, 3, 4).
10913–N	DOT-E 10913	Aco-Ass- mann of Can- ada Ltd., Pickering, Ontario, Canada.	49 CFR 173.(f), 173.119, 173.125, 178.19, 178.253.	To authorize the manufacture, mark and sale of non-DOT specification rotationally molded, low density polyethylene portable tank enclosed with a protective steel cage for shipment of various classes of hazardous materials. (Modes 1, 2, 3.)
10925–N	DOT-E 10925	Southern Air Transport, Miami, FL.	49 CFR 172.101	To authorize the transportation of dimethylhydrazine, Class 3 in 55-gallon DOT Specification 5C drums and nitrogen tetroxide class 6 in 106A100W or 110A500W tank containers aboard cargo aircraft only. (Mode 4.)
10926–N	DOT-E 10926	Radcal Corporation, Monrovia, CA.	49 CFR 173.34(d)	To manufacture, mark and sell radiation monitors which incorporate a DOT Specification 39 cylinder, without a safety relief device, containing argon, Division 2.2. (Modes 1, 4, 5.)
10949–N	DOT-E 10949	Laidlaw Environmental Services, Inc., Colum- bia, SC.	49 CFR 177.848(c)	To authorize the transportation of detector units containing cyanide packed in lab pack drums on the same vehicle carrying acids packaged in 55 gallon DOT specification drums separated by nine foot buffer zone. (Mode 2.)
10951–N	DOT-E 10951	E.I. du Pont de Nemours & Company, Inc., Wil- mington, DE.	49 CFR 179.100–15, 179.101–1.	To authorize the transportation of hydrogen chloride, refrigerated liquid, Division 2.3 in DOT-Specification 105A600W tank cars with relief device set to 380 psig and rupture disc at 400 psig. (Mode 2.)

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10957–N	DOT-E 10957	Rhone-Poulenc Basic Chemicals Co., Shelton, CT.	49 CFR 174.67(a)(2)	To authorize the blocking and braking of the first and last tank car in a series of five tank cars, instead of each individ- ual car, when engaged in unloading sulfuric acid and sulfuric acid, spent, Class 8. (Mode 2.)
10962–N	DOT-E 10962	International Compliance Center (USA), Ltd., Ni- agara Falls, NY.	49 CFR Part 172, Sub- part E & F, Part 177, Subpart C.	To authorize the manufacture, mark and sale of specially designed combination packaging for shipment of limited quantities of various classes of hazardous materials to be shipped with the required hazard labels. (Mode 1.)
10969–N	DOT-E 10969	Brights Associates, Inc., Tonawanda, NY.	49 CFR 173.304(a)(2), 173.34(d) and (e).	To authorize the manufacture, mark and sale of non-DOT specification full open head, steel salvage cylinders for overpacking damaged or leaking chlorine cylinders. (Mode 1.)
10970–N	DOT-E 10970	Luxfer USA Limited, Riverside, CA.	49 CFR 173.302(a)(1), 173.304(a)(d), 175.3.	To authorize the manufacture, mark and sale of a fully overwrapped, aluminum-lined, composite cylinder meeting the design and qualification requirements of DOT FRP-1 standard for use in transporting various commodities classed as Division 2.1 and 2.2. (Modes 1, 2, 3, 4, 5.)
10973–N	DOT-E 10973	Richards-Gregory & Associates, Inc., Boling-brook, IL.	49 CFR 173.119, 173.125, 173.245, 173.249, 173.249(a), 173.250(a), 173.256, 173.157, 173.262, 173.263, 173.264, 173.265, 173.266, 173.269, 173.272, 173.276, 173.277, 173.283, 173.287, 173.288, 173.289, 173.292, 173.297, 173.299(a), CFR 173.	To authorize the manufacture, mark and sale of composite portable tanks with a capacity up to 330 gallons, consisting of a rotationally molded polyethylene inner receptacle within a metal frame outer casing, for the shipment of certain hazardous materials. (Modes 1, 2).
10979–N	DOT-E 10979	Degussa Corporation, Ridgefield Park, NJ.	49 CFR 173.266(e)	To authorize the transportation of hydrogen peroxide, aqueous solutions, classed as Division 5.1 in polyethylene portable tanks meeting DOT Specification 57 in mixed loads. (Mode 1).
10989–N	DOT-E 10989	Eagle-Picher Ind, Inc., Joplin, MO.	49 CFR 173.159(g)(2)	To authorize the transport of electrolyte acid, or battery fluid alkaline, Class 8, included with storage batteries and filing kits overpacked in sealed steel drums when shipments are made by, for or to the Department of Defense. (Mode 1).
10993–N	DOT-E 10993	Columbia Helicopters, Inc., Portland, OR.	49 CFR 172.101(9)(b), 173.241–243.	To authorize the transportation of bulk quantities of flammable liquids in non-DOT specification seal drums (rollagons) up to 500 gallons capacity. (Mode 4).
11021–N	DOT-E 11021	Union Pacific RR Co. and Missouri Pacific RR Co., Omaha, NE.	49 CFR 173.318	To authorize the transportation of methane, classed in Division 2.1, in DOT–113C120W tank cars. (Mode 2).
11025–N		Mass Systems, Inc., Baldwin Park, CA.	49 CFR 173.302(a)(2), 175.3, 178.44.	To authorize the manufacture, mark and sell of non-DOT specification welded stainless steel cylinders having 200 cubic inches maximum water capacity and 3800 psi maximum service pressure for transporting various Division 2.2 commodities. (Modes 1, 2, 4, 5).
11031–N	DOT-E 11031	Amfuel, Magnolia, AR	49 CFR Part 173, Subpart F.	To authorize the manufacture, mark and sell of specially designed truck mounted cargo tank for use in transporting Class 9 material. (Mode 1).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
11032–N	DOT-E 11032	L'Air Liquide—D.T.A., Sassenage, France.	49 CFR Part 173, Part 178.	To authorize the manufacture, mark and sell of non-DOT specification ring shaped steel cylinder in emergency breathing equipment for use in transporting compressed oxygen classed in Division 2.2 (Modes 1, 2, 3, 4, 5).
11033–N	DOT-E 11033	Witco Corporation, Houston, TX.	49 CFR 173.302(a)(3)	To authorize the transport of compressed gas, flammable, n.o.s., classed in Division 2.1 in DOT specification 3AAX tube trailers. (Mode 1).
11044-N	DOT-E 11044	Southeastern Fumigants, Inc., Dawson, GA.	49 CFR 173.334	To authorize shipment of 2.2 dichlorovinyl dimethyl phosphate classed as Division 2.3 Zone C in a DOT Specification 4BA240 cylinder with 25 pounds of product. (Mode 1).
11045–N	DOT-E 11045	Sandoz Agro, Inc., Beaumont, TX.	49 CFR 174.67(i)+(j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader. (Mode 2).
11050–N	DOT-E 11050	Chevron USA Products Co., Inc., San Fran- cisco, CA.	49 CFR 174.67(i)+(j)	To authorize the unloading of tank cars containing asphalt cement, classed as Class 9, without the physical presence of an unloader (Mode 2).
11054–N	DOT-E 11054	Welker Engineering Company, Sugar Land, TX.	49 CFR 178.36 Subpart C.	To authorize the manufacture, mark and sell of non-DOT specification cylinders conforming to 3A specification for use in shipment of various hazardous materials classed in Class 3, Division 2.1 and 2.3. (Modes 1, 2, 3, 4).
11057–N	DOT-E 11057	Conax Florida Corporation, St. Petersburg, FL.	49 CFR 173.304	To authorize the manufacture, mark, and sell of welded non-DOT specification nonrefillable stainless steel cylinders conforming to DOT-Specification 39 for use in transporting nitrogen, compressed, classed as Division 2.2. (Modes 1, 4).
11058–N	DOT-E 11058	Spex Industries, Inc., Edison, NJ.	49 CFR 173.158(e)	To authorize the transport of nitric acid and hydrochloric acid, Class 8 material, in combination packaging in 4G fiberboard boxes with inside plastic bottles of not over 2.5 liter capacity. (Mode 1).
11070-N	DOT-E 11070	National Aeronautics & Space Administration, (NASA) Washington, DC.	49 CFR 173.304	To authorize the shipment of anhydrous ammonia, classed as Division 2.2, in non-DOT specification cylinders described as part of a closed loop thermal control system for the space program. (Mode 1).
11090–N	DOT-E 11090	Mobile Ripening Systems, Inc., Jessup, MD.	49 CFR 177.809 and 177.817, Part 107, Subpart B, Appendix B, Part 172, Subparts C, D and E; 173.24(b)(1).	To authorize the controlled release of ethylene, contained in DOT specification cylinders, into a transport vehicle for the purpose of ripening fruits and vegetables. (Mode 1).
11091–N	DOT-E 11091	National Aeronautics and Space Administration, Washington, DC.	49 CFR 173.34(e)(15)	To authorize DOT Specification 3A or 3AA cylinders, over 35 years old, used in hydrogen service, to be exempt from certain retest requirements. (Mode 1).
11103–N	DOT-E 11103	Space Systems/Loral, Palo Alto, CA.	49 CFR 107.302, CFR 49.	To authorize the transport of GOES I Sat- ellite containing propellant/pressurant tanks pressurized with nitrogen or he- lium classed as Division 2.2. (Mode 1).
11105–N	DOT-E 11105	Gulf States Paper Corporation, Demopolis, AL.	49 CFR 174.67(i)+(j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader. (Mode 2).
11107–N	DOT-E 11107	Teledyne McCormick Selph, Hollister, CA.	49 CFR 173.56(b)	To authorize the transport of explosive devices, classed as Division 1.1 mounted on aluminum trays with anti-static plastic bags overpacked in UN 4C1 plywood/wood boxes. (Mode 1).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
11109–N	DOT-E 11109	Matson Navigation Company, Inc., San Francisco, CA.	49 CFR 176.170(b)	To authorize an exemption from the 11,023 pound weight limit on explosives, classed as Division 1.5, transported in freight containers longer than 20 feet on cargo vessels. (Mode 3).
11110-N	DOT-E 11110	United Parcel Service Company (UPSCO), Louisville, KY.	49 CFR 49 CFR 175.75(a)(2).	To authorize the transportation of certain hazardous materials classed as D Division 1.4, Class 3, Division 6.1 and Class 8 when loaded an inaccessible location aboard an aircraft in quantities exceeding those authorized. (Modes 4, 5).
11111–N	DOT-E 11111	Great Lakes Chemical Corporation, El Do- rado, AR.	49 CFR 173.315	To authorize the transport of hydrogen bromide, anhydrous, classed as Division 2.3, Hazard Zone C material shipped in MC–330 tank with a minimum design pressure of 375 psig. (Mode 1).
11115–N	DOT-E 11115	U.S. Department of Energy, Washington, DC.	49 CFR 173.416	To authorize a one time shipment of a Nordion International Gammacell 220 High Dose Rate Irradiator in a foreign approved Type B(U) package, radioactive material, special form, n.o.s., Cobalt-60, Class 7 consisting of a cylindrical steel-encased lead radiation shield with plywood overpack. (Mode 1).
11131–N	DOT-E 11131	Interstate Navigation Company, New London, CT.	49 CFR CFR 107.101	To authorize the transport of LPG propane gas, classed as Division 2.1, contained in cylinders on passenger ferries. (Mode 3).
11135–N	DOT-E 11135	Enron Clean Fuels Mar- keting Company, Houston, TX.	49 CFR 173.29(b)(ii)	To authorize the one-time shipment of a DOT Specification 111A100W1 rail car, containing methyl alcohol residue, Class 3. (Mode 2).
11136–N	DOT-E 11136	American Pyrotechnics Association, Chester- town, MD.	49 CFR 172.101, 172.204(c)(3), 173.27, 175.30(a)(1), 175.320.	To authorize the transport of fireworks, 1.3G explosives which are forbidden for shipment by cargo-only aircraft. (Mode 4).
11168-N	DOT-E 11168	Aldrich Chemical Company, Inc. Milwaukee, WI.	49 CFR 173.21(b), 173.54(k), 173.57(a), 173.124(a).	To authorize the transportation of small quantities of 1-methyl-3-nitro-1-nitrosoguanidine (MNNG) a thermally unstable material, which is forbidden for transportation, to be shipped as a Division 4.1 when contained in specially designed packaging. (Modes 1, 2).
11176–N	DOT-E 11176	K.A. Steel Chemicals, Inc., Lemont, IL.	49 CFR 176.67(i)+(j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader. (Mode 2).
11179–N	DOT-E 11179	Jones-Hamilton Co., Newark, CA.	49 CFR 173.24(g), 173.29(a).	To authorize the transportation of empty, uncleaned non-DOT specification reusable plastic drums equipped with venting device, comparable to UN 1H1, containing sulfuric acid, Class 8. (Mode 1).
11189–N	DOT-E 11189	Morton International, Inc., Ogden, UT.	49 CFR 172.101, 173.56, 173.116.	To authorize automotive passive restraint inflators and/or modules, which are capable of passing certain UN test criteria, to be shipped as class 9. (Modes 1, 2, 3, 4, 5).
11212–N	DOT-E 11212	Temple-Inland Forest Products Corporation, Diboll, TX.	49 CFR 174.67(i) & (j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader. (Mode 2).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
11239–N	DOT-E 11239	CO.ME.F Carpenteria s.r.l., Tradate, Italy.	49 CFR 178.245–1(b)	To authorize the transportation of certain liquefied flammable and non-flammable refrigerant gases, Division 2.1 and 2.2, in non-DOT specification steel portable tanks equipped with openings in the shell which are not grouped together.
11254–N	DOT-E 11254	Halliburton Energy Services, Houston, TX.	49 CFR 173.62(c), 49 CFR, Packing Method US006, Paragraph C and F.2.	(Modes 1, 2, 3). To authorize transportation of jet perforating guns, charged, Division 1.4D, NA0124, on specially designed private offshore supply vessels. (Mode 3).
		EMERGENCY E	XEMPTIONS	
EE 3095-X	DOT-E 3095	Dowell Schlumberger Inc., Houston, TX.	49 CFR 173.119(a), (b), 173.245(a), 173.249(a), 173.263(a), 173.264, 173.283, 173.289, 173.342–5, 178.343–5.	Authorizes the use of a privately owned and operated steel non-DOT specification cargo tank motor vehicle designed and constructed in full conformance with DOT Specification MC–300, MC–306, MC–307 or MC–311, MC–312 for shipment of corrosive and flammable liquids. (Modes 1, 3).
EE 3095-X	DOT-E 3095	Dowell Schlumberger Inc., Houston, TX.	49 CFR 173.119(a), (b), 173.245(a), 173.249(a), 173.263(a), 173.264, 173.283, 173.289, 178.342–5, 178.343–5.	Authorizes the use of a privately owned and operated steel non-DOT specification cargo tank motor vehicle designed and constructed in full conformance with DOT Specification MC-300, MC-306, MC-307 or MC-311, MC-312 for shipment of corrosive and flammable liquids. (Modes 1, 3).
EE 4803-P	DOT-E 4803	D–H Acquisition, Inc., Dallas, TX.	49 CFR 173.245, 173.248, 173.249, 173.263, 173.272, 173.289, 178.343–5.	To become a party to exemption 4803. (Mode 1).
EE 5923-X	DOT-E 5923	Parry Corp. (formerly Akron Welding & Spring Co.), North Royalton, OH.	49 CFR 173.148(a)(4), 173.31(d)(9), 173.314.	Authorizes the transport of certain flammable and nonflammable gases in DOT-106A500X and 110A500W multi-unit tank cars. (Modes 1, 2, 3).
EE 6530-X	DOT-E 6530	Valley Welding Supply Company, Wheeling, WV.	49 CFR 173.302(c)	Authorizes the shipment of hydrogen and mixtures of hydrogen with helium, argon or nitrogen in DOT Specification 3A, 3AA, 3AX or 3AAX steel cylinders. (Modes 1, 2).
EE 6530-X	DOT-E 6530	Parry Corp. (formerly Akron Welding & Spring Co.), North Royalton, OH.	49 CFR 173.302(c)	
EE 6614-X	DOT-E 6614	Auto-Chlor System, Memphis, TN.	49 CFR 173.245, 173.263(a)(28) and 173.277(a)(6).	Authorizes the use of non-DOT specification polyethylene bottles, packed inside a high density polyethylene box for transportation of certain corrosive liquids. (Mode 1).
EE 6691-X	DOT-E 6691	Valley Welding Supply Company, Wheeling, WV.	49 CFR 173.34(e)(15)(i), Part 107, Subpart B, Appendix B.	Authorizes the use of DOT Specification 3A or 3AA cylinders over 35 years old, which can be retested every 10 years, for transportation of certain flammable and nonflammable gases. (Modes 1, 2, 3, 4).
EE 6691-X	DOT-E 6691	Parry Corp. (formerly Akron Welding & Spring Co.), North Royalton, OH.	49 CFR 173.34(e)(15)(i), Part 107, Subpart B, Appendix B.	Authorizes the use of DOT Specification 3A or 3AA cylinders over 35 years old, which can be retested every 10 years, for transportation of certain flammable and nonflammable gases. (Modes 1, 2, 3, 4).
EE 6765-X	DOT-E 6765	Nippon Helium, Inc., Yo- kohama, Japan.	49 CFR 172.203, 173.318, 173.320, 176.30, 176.76(h), 177.840, 178.338.	Authorizes the use of non-DOT specification portable tanks for transportation of a flammable and a nonflammable gas. (Modes 1, 3).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
EE 7835–X	DOT-E 7835	Scott Specialty Gases, Inc., Plumsteadville, PA.	49 CFR 177.848, Part 107, Appendix (B)(1).	Authorizes the transport of compressed gas cylinders bearing the flammable gas label, the oxidizer label, or the poison gas label and tank car tanks bearing the poison gas label on the same vehicle. (Mode 1).
EE 7891–X	DOT-E 7891	Farchan Laboratories, Inc., Gainesville, FL.	49 CFR 172.400, 172.402(a)(2), 172.402(a)(3), 172.504 Table 1, 172.504(a), 173.126, 173.138, 173.237, 173.246, 173.25(a), 175.3.	Authorizes the transport of packages bearing the DANGEROUS WHEN WET label, in motor vehicles which are not placarded FLAMMABLE SOLID W. (Modes 1, 2).
EE 7943–X	DOT-E 7943	Patterson Laboratories, Inc. (Patterson West), Goodyear, AZ.	49 CFR 173.263(a)(15), 173.272(c), 173.272(i)(12), 173.277(a)(1).	Authorizes the shipment of corrosive liquids in fiberboard boxes complying with DOT Specification 12B except for handholes in top flaps. (Mode 1).
EE 8156-X	DOT-E 8156	Valley Welding Supply Company, Wheeling, WV.	49 CFR 173.121, 173.302(a)(4), 173.302(f), 173.304(a)(1).	Authorizes the shipment of flammable gases in DOT Specification 39 cylinders up to 225 cubic inches in volume. (Modes 1, 2).
EE 8156-X		Parry Corp. (formerly Akron Welding & Spring Co., North Roy- alton, OH.	49 CFR 173.121, 173.302(a)(4), 173.302(f), 173.304(a)(1).	Authorizes the shipment of flammable gases in DOT Specification 39 cylinders up to 225 cublic inches in volume. (Modes 1, 2).
EE 8214–X	DOT-E 8214	Mitsubishi Motor Sales of America, Inc., Cy- press, CA.	49 CFR 171.11 (see paragraph 8.d.), 173.153, 173.154, 175.3.	Authorizes the shipment of inflators and modules, containing a Class C explosive classed as a flammable solid for passive restraint systems use automobiles. (Modes 1, 2, 3, 4).
EE 8458-X	DOT-E 8458	Welland Chemical Inc., Newell, PA.	49 CFR 173.31(c) Table 1, 179.202–12(b).	Authorizes the conversion of DOT Specification 105A500W or 112A400W tank cars to a DOT Specification 111A100W2 tank car. (Modes 2).
EE 8582–X	DOT-E 8582	Metro North Commuter Railroad Company, New York, NY.	49 CFR Parts 100–177	Authorizes the transport of railway track torpedoes and fuses packed in metal kits in motor vehicles by railroad maintenance crews as nonregulated all carrier equipment. (Mode 1).
EE 8723-X	DOT-E 8723	Mt. State Bit Service, Inc., Morgantown, WV.	49 CFR 172.101, 173.114a(h)(3), 173.154, 176.415, 176.83.	Authorizes the use of non-DOT specification motor vehicles for bulk shipment of certain blasting agents. (Modes 1, 2).
EE 9047-X	DOT-E 9047	Valley Welding Supply Company, Wheeling, WV.	49 CFR 173.124(a)(2), 173.124(a)(4), 175.3.	Authorizes the use of copper-bearing (brass) valves in DOT specification cylinders and DOT Specification 5P drums containing ethylene oxide. (Modes 1, 2, 3, 4).
EE 9047-X	DOT-E 9047	Parry Corp. (formerly Akron Welding & Spring Co., North Roy- alton, OH.	49 CFR 173.124(a)(2), 173.124(a)(4), 175.3.	Authorizes the use of copper-bearing (brass) valves in DOT specification cylinders and DOT Specification 5P drums containing ethylene oxide. (Modes 1, 2, 3, 4).
EE 9145–X	DOT-E 9145	Exxon Pipeline Company, Houston, TX.	49 CFR 173.119, 173.304, 173.315.	Authorizes the use of a non-DOT specification container, for shipment of flammable gases. (Mode 1).
EE 9162-X	DOT-E 9162	Sun Pipe Line Company, Snyder, TX.	49 CFR 173.119, 173.304, 173.315.	Authorizes the use of a non-DOT specification container, for transportation of flammable liquids or flammable gases. (Mode 1).
EE 9346-X		IMC Fertilizer, Inc., Mul- berry, FL.	49 CFR 174.67(a)(2)	Authorizes setting of the brakes and blocking the wheels of the first and last tank cars on up to a 12 tank car assembly, instead of each individual car, when engaged in unloading crude oil and petroleum. (Mode 2).
EE 9816–X	DOT-E 9816	Amrex Chemical Com- pany, Inc., Bingham- ton, NY.	49 CFR 173.277(a)(9)	Authorizes the shipment of hypochlorite solution, more than 7 percent available chlorine by weight, in non-DOT specification cargo tanks. (Mode 1).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
EE 10001–X	DOT-E 10001	Valley Welding Supply Company, Wheeling, WV.	49 CFR 173.316, 173.320.	Authorizes the transport of argon containing up to 10 percent oxygen as a refrigerated liquid in DOT Specification 4L cylinder. (Mode 1).
EE 10001–X	DOT-E 10001	Parry Corp. (formerly Akron Welding & Spring Co., North Roy- alton, OH.	49 CFR 173.316, 173.320.	Authorizes the transport of argon containing up to 10 percent oxygen as a refrigerated liquid in DOT Specification 4L cylinder. (Mode 1).
EE 10184–X	DOT-E 10184	Valley Welding Supply Company, Wheeling, WV.	49 CFR 173.34(e)(10), 173.34(e)(9).	Authorizes the shipment of a specific gas mixture in DOT Specification 4B, 4BA or 4BW cylinders retested in accordance with the provisions of 49 CFR 173.34(e)(9) and (e)(10). (Modes 1, 2, 3).
EE 10184–X	DOT-E 10184	Parry Corp. (formerly Akron Welding & Spring Co., North Roy- alton, OH.	49 CFR 173.34(e)(10), 173.34(e)(9).	Authorizes the shipment of a specific gas mixture of DOT Specification 4B, 4BA or 4BW cylinders retested in accordance with the provisions of 49 CFR 173.34(e)(9) and (e)(10). (Modes 1, 2, 3).
EE 10553-X	DOT-E 10553	All Pure Chemical Company, Tracy, CA.	49 CFR 176.67(i) & (j)	Authorizes the use of tank car tanks loaded with chlorine, which is a nonflammable gas, to remain standing with the unloading connections attached. (Mode 2).
EE 10553–X	DOT-E 10553	All Pure Chemical Company, Tracy, CA.	49 CFR 176.76(i) & (j)	Authorizes the use of tank car tanks loaded with chlorine, which is a nonflammable gas, to remain standing with the unloading connections attached. (Mode 2).
EE 10576–X	DOT-E 10576	Simpson Tacoma Kraft Company, Tacoma, WA.	49 CFR 174.67(I), (J)	Authorizes the use of tank cars loaded with chlorine to be remotely monitored and attached to transfer connections during the unloading process. (Mode 2).
EE10660-X	DOT-E 10660	DuPont Merck Pharma- ceutical Company, Bil- lerica, MA.	49 CFR 172.402(a)(1), 172.403(e), 173.4(a)(1)(i–iii), 173.4(a)(1)(iv).	Authorizes the transportation of packages of hazardous materials that are labeled only for the primary radioactive material hazard class even though the small amount of materials contained in the package also meet the definition of a secondary hazard. (Modes 1, 4).
EE10660-X	DOT-E 10660	E.I. du Pont de Nemours & Company, Inc., Boston, MA.	49 CFR 172.402(a)(1), 172.403(e), 173.4(a)(1)(i–iii), 173.4(a)(1)(iv).	Authorizes the transportation of packages of hazardous materials that are labeled only for the primary radioactive material hazard class even though the small amount of materials contained in the package also meet the definition of a secondary hazard. (Modes 1, 4).
EE10693-X	DOT-E 10693	Vertex Chemical Corporation, St. Louis, MO.	49 CFR 174.67(i) and (j), Part 107, Appendix B.	Authorizes the use of tank cars, containing chlorine, to remain standing with unloading connections attached when no product is being transferred. (Mode 2).
EE10785-X	DOT-E 10785	Kay-Ray/Sensall, Inc., a subsidiary of Rosemount, Mt. Pros- pect, IL.	49 CFR 173.302, 175.3 .	Authorizes the manufacture, marking and sale of non-DOT specification containers (radiation detection chamber) in certain non-contacting measurement systems. (Modes 1, 2, 3, 4, 5).
EE11011-X	DOT-E 11011	Arco Alaska, Incorporated, Pasadena, CA.	49 CFR 173.31(n), 173.315(h), 173.315(i), 178.245–1, 178.245–4 and 178.245–5.	To authorize the one-time shipment for transportation in commerce of nonflammable liquefied compressed gas in a DOT specification ASME Code "Code U" stamped portable tank. (Mode 3).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
EE11071-X	DOT-E 11071	Riedel Environmental Services, Inc., Port- land, OR.	49 CFR Parts 171, 172, 173 and 177.	To authorize the transportation in commerce of waste hazardous materials in certain non-DOT specification strong leak-proof metal, plastic, or lined wood non-bulk packagings suitable for the liquids or solids to be transported. (Mode 1).
EE11073-X	DOT-E 11073	E.I. du Pont de Nemours and Company, Wil- mington, DE.	49 CFR 172.102(c)(3) Special Provision B14 and B74; and, 179.101–1	To authorize the transportation of chlorosulfonic acid DOT Class 112S tank cars consted of ASTM 204–70, Type 304L stainless steel, equipped with full head shields. (Mode 2).
EE11095-X	DOT-E 11095	Westvaco Corporation, New York, NY.	49 CFR 173.29(c)(2), 173.31(b)(3), 179– 100–12(c) and, 179.100–13.	To authorize the shipment of a DOT Specification 105A500W tank car, containing a Division 2.3 material, meeting all DOT requirements except that the tank car has a defective safety relief valve and chlorine "C" kit attached (Mode 2).
EE11119-P	DOT-E 11119	Dynatron/Bondo Corporation, Atlanta, GA.	49 CFR 173.152	To become a party to exemption 11119. (Modes 1, 2).
EE 11121-N	DOT-E 11121	U.S. Department of Defense, Washington, DC.	49 CFR 176.83(b) Table, 176.83(f) Table, and 173.136.	To authorize the transportation in commerce of certain hazardous materials on board cargo vessels operated under the U.S. Marine Corps Maritime Prepositioning Force (MPF) program and Military Sealift Command charter utilizing alternative stowage and segregation provision to those specified in 49 CFR Part 176. (Mode 3).
EE 11122-N	DOT-E 11122	Monsanto Chemical Co., St. Louis, MO.	49 CFR 173.32c(c)	To authorize the one time shipment in transportation is commerce of 45 DOT Specification IM 101 portable tanks, overdue for visual inspection, containing chloronitrobenzene, para, solid, for St. Louis, Missouri to Newport, UK. (Modes 1, 2, 3).
EE 11125–X	DOT-E 11125	Rhone-Poulenc Basic Chemical Company, Shelton, CT.	49 CFR 172.103, Special Revision B74.	To authorize the transportation in commerce of a Class 8 material meeting the definition of a poison inhalation material, in certain DOT Specification 105S300W tank cars with a safety relief device rated at 2 percent of the tank test pressure. (Mode 2).
EE 11140-N	DOT-E 11140	Liquid Carbonic Indus- tries Corporation, Oak Brook, IL.	49 CFR 172.101 Table, Column (2).	To authorize the transportation in commerce of a carbon dioxide and ethylene oxide mixture (ethylene oxide 10% by weight or volume) classed as a Division 2.2. instead of Division 2.1 based on the mixture meeting the test criteria for a nonflammable gas. (Mode 1).
EE 11143–N	DOT-E 11143	United States Rail Services, San Francisco, CA.	49 CFR 179.200–25	To authorize the transportation in commerce of certain Class 3 materials in DOT Specification 111A100W1 tank cars equipped with ½" thick full head shields and restenclled to DOT 111S100W3. (Mode 2).
EE 11146-N	DOT-E 11146	Allied Signal Incorporated, Morristown, NJ.	49 CFR 173.31(b)(3), 179.100–12(c), 179.100–13.	To authorize the shipment of a DOT Specification 112S400W tank car, containing a class 8 material, meeting all DOT requirement except that the tank car has a defective safety relief valve and chlorine "C" kit attached. (Mode 2).
EE 11147-N	DOT-E 11147	The Boeing Company, Seattle, WA.	49 CFR 173.301(i)	To authorize the transportation in commerce of aircraft safety equipment which utilizes non-DOT specification cylinders containing certain compressed gases, Division 2.2. (Mode 1).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
EE 11149-N	DOT-E 11149	Reactives Management Corporation, Chesa- peake, VA.	49 CFR 173.21	To authorize the one time transportation in commerce of four containers of methyl ethyl ketone peroxide (MEKP), for forbidden for transportation, on a public highway for approximately 1.5 miles under police and fire department escort. (Mode 1).
EE 11150-P	DOT-E 11150	Casco Bay Island Transit District, Portland, ME.	49 CFR 172.101	To authorize the transportation in commerce of liquefied petroleum gas in DOT Specification cylinders, secured to transport vehicles on-passenger ferry vessels, which is not authorized by the regulations. (Mode 3).
EE11152–N	DOT-E 11152	Oriental World, Inc., Portland, OR.	49 CFR Parts 100–199	To authorize the transportation in commerce of certain 1.4G explosives (Snappers and Pull-string trick noise makers) as non-regulated. (Mode 1).
EE11152-N	DOT-E 11152	Oriental World, Inc., Portland, OR.	49 CFR Parts 100–199	To authorize the transportation in commerce of certain 1.4G explosives (Snappers and Pull-string trick noise makers) as non-regulated. (Mode 1).
EE11162-N	DOT-E 11162	Gabriel Chemicals, Inc., Houston, TX.	49 CFR 172.102, Special Provision B74 and 173.244(a).	To authorize the shipment of a class 8 material meeting the definition of a poison inhalation material, in certain DOT Specification 111A60W7 tank cars. (Mode 2).
EE11162-N	DOT-E 11162	Gabriel Chemicals, Inc., Houston, TX.	49 CFR 172.102, Special Provision B74 and 173.244(a).	To authorize the shipment of a class 8 material meeting the definition of a poison inhalation material, in certain DOT Specification 111A60W7 tank cars. (Mode 2).
EE11173-N	DOT-E 11173	Olin Corporation, Stamford, CT.	49 CFR 173.201, 173.226, 173.227, 178.61–5, 178.61–20.	The exemption authorizes the transportation in commerce of certain hazardous materials in stainless steel cylinders conforming in part with the DOT-4BW specification. (Modes 1, 2, 3, 4, 5).
EE11175–N	DOT-E 11175	Gabriel Chemicals, Inc., Houston, TX.	49 CFR 172.102, Special Provision B74 and 173.244(a).	To authorize the tranportation of a Class 8 material, meeting the definition of a material poisonous by inhalation, in certain DOT Specification 111A60W7 tank cars. (Mode 2).
EE11175-N	DOT-E 11175	Gabriel Chemicals Inc., Houston, TX.	49 CFR 172.102, Special Provision B74 and 173.244(a).	To authorize the transporation of a Class 8 material, meeting the definition of a material poisonous by inhalation, in certain DOT Specification 111A60W7 tank cars. (Mode 2).
EE11175–N	DOT-E 11175	Gabriel Chemicals Inc., Houston, TX.	49 CFR 172.102, Special Provision B74 and 173.244(a).	To authorize the transporation of a Class 8 material, meeting the definition of a material poisonous by inhalation, in certain DOT Specification 111A60W7 tank cars. (Mode 2).
EE11200-N	DOT-E 11200	Olin Corporation, Stamford, CT.	49 CFR 173.31(a)(4) and 179.800–15.	To authorizes the transportation in commerce of methylhydrazine in DOT Specification 110A500W multi-unit tank car tanks which are not fitted with a pressure relief device. (Modes 1, 3).
EE11200-N	DOT-E 11200	Olin Corporation, Stamford, CT.	49 CFR 173.31(a)(4) and 179.800–15.	To authorizes the transportation in commerce of methylhydrazine in DOT Specification 110A500W multi-unit tank car tanks which are not fitted with a pressure relief device. (Modes 1, 3).
EE 11201-N	DOT-E 11201	Occidental Chemical Corporation, Dallas, TX.	49 CFR 173.29(a), 173.31(a)(1), 179.100– 2(c) and 179.100– 13(a).	To authorize the transportation in commerce of a DOT Specification 105A500@ tank car, containing a Division 2.3 material, meeting all DOT requirements except that the tank car has a defective safety relief valve which has been equipped with a chlorine "C" kit. (Mode 2).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
EE 11201-X	DOT-E 11201	Occidental Chemical Corporation, Dallas, TX.	49 CFR 173.29(a), 173.31(a)(1), 179.100– 2(c) and 179.100– 13(a).	To authorize the transportation in commerce of a DOT Specification 105A500@ tank car, containing a Division 2.3 material, meeting all DOT requirements except that the tank car has a defective safety relief valve which has been equipped with a chlorine "C" kit. (Mode 2).
EE 11205–N	DOT-E 11205	Olin Corporation, Stamford, CT.	49 CFR 173.314(c)	To authorize the shipment of 38 DOT Specification 105A500W tank cars, containing a Division 2.3 material, meeting all DOT requirements except that the tank cars are overloaded. (Mode 2).
EE 11214–N	DOT-E 11214	Olin Corporation, Stamford, CT.	49 CFR 173.31(b)(3), 179.100–12(c).	To authorize the transportation of a DOT Specification 105A500W tank car, containing a Division 2.3 material, meeting all DOT requirement except that the tank car has a defective safety relief valve which is equipped with a chlorine "C" kit. (Mode 2).
EE 11215-N	DOT-E 11215	Orbital Sciences Corporation (OSC), Dulles, VA.	49 CFR and 173.62, Part 107, Subpart B, Ap- pendix B; 172.102 note 109, Part 172 Subpart C, D, E, F; Part 173 Subpart E, G.	To authorize the transportation in commerce of certain hazardous materials, contained in a pegasus XL three stage winged solid fuel rocket in captive carry launch (CCL) configuration secured beneath a McDonnell Douglas L–1011 (L–1011) aircraft. The flight of the L–1011 must be in accordance with the range safety procedure of Vandenberg AFB, CA. (Mode 4).
EE 11216-N	DOT-E 11216	Boliden Intertrade Manufacturing, Inc., Copperhill, TN.	49 CFR 173.29(a), 17.31(a)(1), 179.100– 129c) and 179.100–13.	To authorize the transportation in commerce of a DOT Specification 105A500W tank car, containing a Division 2.3 material, meeting all DOT requirements except that the tank car has two defective liquid eduction valves and a chlorine "C" kit attached. (Mode 2).
EE 11217-N	DOT-E 11217	U.S. Department of Defense, Washington, DC.	49 CFR 173.226(b)	To authorize the one-time transportation, in commerce, of methylhydrazine, a Division 6.1 material, contained in four UN1A1 drums which do not meet all requirements of 49 CFR 173.26 subject to the conditions and limitations specified. (Mode 1).
EE 11223-N	DOT-E 11223	ICI Canada, Incorporated, Montreal, Quebec, CN.	49 CFR 173.226(b)	To authorize the transportation of a DOT Specification 105A500W tank car, containing a Division 2.3 material, meeting all DOT requirements except that the tank car has a defective liquid eduction valve which is equipped with a chlorine "C" kit. (Mode 2.)
EE 11224-N	DOT-E 11224	Olin Corporation, Stamford, CT.	49 CFR 173.29(c)(2) and 173.31.	To authorize the transportation of a DOT Specification 105S400W tank car, containing a Division 2.3 material, meeting all DOT requirements except that the tank car is not equipped on the "A" end with a coupler vertical restraint system and has a damaged head shield and tank head. (Mode 2.)
EE 11225-N	DOT-E 11225	Sun Refining and Mar- keting Company, Philadelphia, PA.	49 CFR 174.9(b), 174.67(k).	To authorize the transportation in commerce of a DOT Specification 111A100W1 tank car, containing a residual amount of a Class 3 material, meeting all DOT requirements except that the tank car has defective interior heater coils. (Mode 2.)

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
EE 11231-N	DOT-E 11231	The Dow Chemical Company, Midland, MI.	49 CFR 173.314(c)	To authorize the one-time transportation in commerce of a DOT Specification 105A600W tank car, containing a Division 2.3 material, poisonous by inhalation, meeting all DOT requirements except the internal product pressure is greater than 90 psig. (Mode 2.)
EE 11233-N	DOT-E 11233	U.S. Department of Defense, Washington, DC.	49 CFR 172.101, Col- umn 8C, 172.510(a), 173.60, 173.61, 173.62, 174.26(a), 174.81, Subpart E of Part 174, and 176.76(a)(1).	To authorize the transportation of unloaded combat vehicles containing certain Class 1 material (Modes 2, 3.)
EE 11234–N	DOT-E 11234	Olin Corporation, Stamford, CT.	49 CFR 173.31(1)(4) and 179.300–15.	To authorize the transportation in commerce of methylhydrazine in DOT Specification 110A500W multi-tank car tanks which are not fitted with a pressure relief device. (Modes 1, 3.)
EE11235-N	DOT-E 11235	Consolidated Rail Corporation, Philadelphia, PA.	49 CFR 173.31(a)	To authorize the transportation in commerce of a DOT Specification 111A100Wl tank car, containing a Class 3 material, meeting all DOT requirements except that the tank car has a 1/4" fracture extending approximately 5 feet across the bottom 1/3 of the "A" end tank head. (Mode 2.)
EE 11245-N	DOT-E 11245	IMC Fertilizer, Inc., Mundelein, IL.	49 CFR 173.29(c)(2), 173.31(a).	To authorize the transportation of a DOT Specification 111A100W1 tank car, containing a residue of a class B material, which does not fully comply with all DOT requirements. (Mode 2.)
EE 11246-N	DOT-E 11246	CSX Transportation, Incorporated, Jacksonville, FL.	49 CFR 173.31(a)(5)	To authorize the transportation of a DOT Specification 111A100W1 tank car, containing a class 8 material, meeting all DOT requirements except that the tank car is not equipped with a coupler vertical restraint system on the "A" end. (Mode 2).
EE 11247-N	DOT-E 11247	Merichem Company, Houston, TX.	49 CFR 174.9(b) and 174.67(k).	To authorize the transportation in commerce of a DOT Specification 111A100W1 tank car, containing a class 8 material, meeting all DOT requirements except that the tank car has defective interior heater coils. (Mode 2).
EE 11258–N	DOT-E 11258	Elf Atochem North America, Portland, OR.	49 CFR 173.31(b)(3), 179.100–12(c), and 179.100–13.	To authorize the shipment of a DOT Specification 105A500W tank car, containing a division 2.3 material, meeting all DOT requirements except that the tank car has a defective vapor line valve and chlorine "C" kit attached. (Mode).
		WITHDRAWAL	EXEMPTIONS	
4884–X		Scott Specialty Gases, Inc., Plum- steadville, PA.	49 CFR 173.119(m), 173.136, 173.247, 173.251, 173.3(a), 173.302(a)(1), 173.304, 175.3, 178.61.	Authorizes the shipment of liquefied and nonliquefied compressed gases and a flammable liquid in stainless steel cylinders complying with DOT Specification 4BS with certain exceptions. (Modes 1, 2, 3, 4).
7076–X		LaMotte Company, Chestertown, MD.	49 CFR 173.286(b)	Authorizes the use of a packaging not authorized for transportation of a certain corrosive liquid and flammable liquid. (Modes 1, 2, 3).
7517–X		Trinity Industries, Inc., Dallas, TX.	49 CFR 173.314(c)	Authorizes the manufacture, marking, and sale of non-DOT specification fusion welded tank car tanks, for transportation of a nonflammable compressed gas. (Modes 1, 2, 3).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
7638–X		Minnesota Valley Engi- neering, Inc., Canton, GA.	49 CFR 173.316(a), 175.3.	Authorizes the manufacture, marking and sale of DOT Specification 4L cylinders for transportation of certain nonflammable compressed gases. (Modes 1, 2, 3, 4).
7891–X		Farchan Laboratories, Inc., Gainesville, FL.	49 CFR 172.400, 172.402(a)(2), 172.402(a)(3), 172.504 Table 1, 172.504(a), 173.126, 173.138, 173.237, 173.246, 173.25(a), 175.3.	To authorize the transport of packages bearing the DANGEROUS WHEN WET label, in motor vehicles which are not placarded FLAMMABLE SOLID W. (Modes 1, 2).
7891–X		Farchan Laboratories, Inc. Gainesville, FL.	49 CFR 172.400, 172.402(a)(2), 172.402(a)(3), 172.504 Table 1, 172.504(a), 713.126, 173.138, 173.237, 173.246, 173.25(a), 175.3.	Authorizes the transport of packages bearing the DANGEROUS WHEN WET label, in motor vehicles which are not placarded FLAMMABLE SOLID W. (Modes 1, 2).
7891–X		Farchan Laboratories, Inc. Gainesville, FL.	49 CFR 172.400, 172.402(a)(2), 172.402(a)(3), 172.504 Table 1, 172.504(a), 713.126, 173.138, 173.237, 173.246, 173.25(a), 175.3.	Authorizes the transport of packages bearing the DANGEROUS WHEN WET label, in motor vehicles which are not placarded FLAMMABLE SOLID W. (Modes 1, 2).
7945–X		HTL—Division of Pacific Scientific Company Duarte, CA.	49 CFR 172.101, 173.301(d)(2), 173.302(a)(3).	Deviate from flattening test, delete use by aircraft only, authorize the attachment of 3 actuating cartridges to cylinders (fire extinguishers) containing bromotrifluoromethane pressurized with nitrogen. (Modes 1, 2, 4).
8141–X		Yardney Technical Products, Inc. Pawcatuck. CT.	49 CFR 172.101, 173.206, 173.247.	Authorizes the transport of individual cells and modules consisting of three cells containing lithium metal and thionyl chloride. (Modes 1, 3).
8141–X		U.S. Department of Defense Falls Church, VA.	49 CFR 172.101, 173.206, 173.247.	Authorizes the transport of individual cells and modules consisting of three cells containing lithium metal and thionyl chloride. (Modes 1, 3).
8214–P		TRW Vehicle Safety Systems Queen Creek, AZ.	49 CFR 171.11 (see paragraph 8.d), 173.153, 173.154, 175.3.	To become a party to exemption 8214 (Modes 1, 2, 3, 4).
8426–X		Ancon Environmental Services Wilmington, CA.	49 CFR 173.119(a), (m), 173.245(a), 173.346(a), 178.340– 7, 178.342–5, 178.343–5.	Authorizes the manufacture, marking and sale of non-DOT specification cargo tanks complying with DOT Specification MC–307/312, with certain exceptions for the transport of liquid and semisolid waste materials. (Mode 1).
8518–X		Pacific Petroleum Corporation Orcutt, CA.	49 CFR 173.119(a), (m), 173.245(a), 173.346(a), 178.340– 7, 178.342–5, 178.343–5.	Authorizes the manufacture, marking and sale of non-DOT specification cargo tanks complying generally with DOT Specification MC–307/312 except for bottom outlet valve variations, for transportation of flammable or corrosive waste liquids or semisolids. (Mode 1).
8518–X		Pacific Construction & Maintenance Inc., Santa Paula, CA.	49 CFR 173.119(a), (m), 173.245(a), 173.346(a), 178.340– 7, 178.342–5, 178.343–5.	Authorizes the manufacture, marking and sale of non-DOT specification cargo tanks complying generally with DOT Specification MC–307/312 except for bottom outlet valve variations, for transportation of flammable or corrosive waste liquids or semisolids. (Mode 1).
8723–X		Alaska-Pacific Powder Company, Anchorage, AK.	49CFR 172.101, 173.114a(h) (3), 173.154, 176.415, 176.83.	To authorize the use of non-DOT specification motor vehicles for bulk shipment of certain blasting agents. (Modes 1, 2).

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
8886–X		Amorex Corporation, Trussville, AL.	49 CFR 173.34(e)(8), (e)(9), 175.3.	Authorizes a longer time period between retests of DOT Specification 4B or 4B240ET cylinders containing a nonflammable gas. (Modes 1, 2, 4).
8886–X		Amerex Corporation, Trussville, AL.	49 CFR 173.34(e)(8), (e)(9), 175.3.	Authorizes a longer time period between retests of DOT Specification 4B or 4B240ET cylinders containing a nonflammable gas. (Modes 1, 2, 4).
8901–X		Great Lakes Chemical Corporation, El Do- rado, AR.	49 CFR 173.357	Authorizes the shipment of chloropicrin in polyethylene bottles overpacked in non-DOT specification triple-wall, corrugated fiberboard boxes. (Modes 1,3).
8970–X		WR Metals Industries, Inc., Denver, CO.	49 CFR 173.368	To authorize shipment of arsenical dust, in a non-DOT specification cylindrical steel container. (Modes 1, 2).
9346–X		Marsulex Inc., North York, Ontario, Canada.	49 CFR 174.67(a)(2)	Authorizes setting of the brakes and blocking the wheels of the first and last tank cars on up to a 12 tank car assembly, instead of each individual car, when engaged in unloading crude oil and petroleum. (Mode 2).
9374–X		Poly Processing Co. & Poly Cal Plastics, Monroe, LA.	49 CFR 173.114a(h)(3), 173.119, 173.256, 173.266, 173.268, 176.415, 176.83, 178.19, 178.253, Part 173, Subpart F.	Authorizes the manufacture, marking, and sale of non-DOT specification rotationally molded, cross-linked polyethylene portable tank enclosed within a protective steel frame, for shipment of corrosive liquids, flammable liquids or an oxidizer. (Modes 1, 2, 3).
9491–X		Air Products and Chemicals, Inc., Allentown, PA.	49 CFR 173.302, 173.304.	Authorizes the transport of hexafluoroethane and trifluoromethane in DOT Specification 3AL cylinders. (Modes 1, 2, 3, 4, 5).
9623-P		ICI Explosives USA Inc., Dallas, TX.	49 CFR 177.835(c)(3)	To become a party to exemption 9623 (Mode 1).
9678–X		Rossborough Manufac- turing Company, Avon Lake, OH.	49 CFR 173.154	Authorizes the use of dry bulk tank semi- trailers for shipment of magnesium and calcium salt mixtures. (Mode 1).
9723–P		Midwest Environmental Transport, Inc., Cin- cinnati, OH.	49 CFR 177.848(b)	To become a party to exemption 9723 (Mode 1).
9920–X		Tri-Wall Company Louis- ville, KY.	49 CFR 173.245b, 173.365.	To authorize rail as an additional mode of transportation. (Modes 1, 2)
10479–N		Premier Air Center, Inc. East Alton, IL.	49 CFR 172.101, 175.3 .	To authorize the transportation of ammu- nition for cannon with empty projectile which is forbidden for shipment aboard cargo aircraft. (Mode 4)
10504–X		Solkatronic Chemicals, Inc. Fairfield, NJ.	49 CFR 173.119, 173.302, 173.304, 173.328, 173.34, 173.346.	Authorizes the use of a non-DOT specification full removable head salvage cylinder of 33 gallons capacity for overpacking damaged or leaking packages of pressurized and nonpressurized hazardous materials. (Mode 1)
10694–X		Polymet Alloys, Inc. Bir- mingham, AL.	49 CFR 173.178	Authorizes a one-time shipment of calcium silicon, a flammable solid, in non-DOT specification packagings. (Modes 1, 2)
10794–N		LND, Inc. Oceanside, NY	49 CFR 173.302, 175.3 .	To authorize the use of non-DOT specification containers described as hermetically sealed electron tube device for transporting various nonflammable gases. (Modes 1, 4, 5)
10795–X		Mobil Oil Corporation Fairfax, VA.	49 CFR 173.31(b)(1), 174.67(a)(7).	Authorizes the loading of tank cars coupled in a series with the bottom discharge outlet caps in place on all cars except the first and last, the setting of the hand brake and the blocking of a wheel in both directions on the first and last cars of a series of coupled tank cars prior to unloading. (Mode 2)

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10843–N		Gopher Smelting & Refining Co. Eagan, MN.	49 CFR 173.260	To authorize the bulk transportation of wet electric storage batteries in a non-DOT specification container constructed of polyethylene material with a loaded capacity not to exceed 2000 pounds. (Mode 1)
10845-P		ICI Foreste Products Montreal Quebec, CN.	49 CFR 173.29(c)(2) and 173.31(c).	To become a party to exemption 10845 (Mode 2)
10872-N		WASAG USA, Inc. Wil- mington, DE.		To authorize the transportation of limited quantities of black powder, class A explosive contained in one pound capacity polyethylene bottles overpack, not to exceed 25 bottles per fiberboard box to be reclassified and shipped as flammable solid. (Modes 1, 2, 3)
10943–X		Worthington Cylinder Corporation Columbus, OH.	49 CFR 173.34(d) and 178.65–10.	To authorize the use of certain DOT Specification 39 cylinder, which may have pressure relief devices not in conformance with the specification requirements, to be filled with helium. (Mode 1)
10988–N		Ensign-Bickford Company Simsbury, CT.	49 CFR 173.62	To authorize the shipment of articles, explosive, n.o.s., Division 1.4D, in interplant shipments on public highway in specifically designed containers (shock tubes). (Mode 1.)
10991–N		3M Company St. Paul, MN.	49 CFR 173.24(c) 173.314.	To authorize the transport of certain non- corrosive, liquefied gas classed as Divi- sion 2.2 in non-DOT specification tank, similar to a multi-unit tank car unit, with a water capacity of approximately 1800 pounds. (modes 1, 2, 3)
11053–N		PLM Transportation Equipment Corp. Chi- cago, IL.	49 CFR 172.102 SPB14	To authorize the transport of methylamine, anhydrous, classed in Division 2, 3, in non-insulated 112J340W and 112J400W tank cars. (Mode 2.)
11064–N		Exxon Chemical Company Linden, NJ.	49 CFR 171.8, 172.101, Appendix B.	To authorize certain products (lubricant additives) which contain small amounts of materials which meet the definition of marine pollutants to be shipped without being identified as marine pollutants. (Modes 1, 2.)
11084–N		Ethyl Corporation Baton Rouge, LA.	49 CFR 173.29(a)(2)	To authorize a one time shipment of two out-of-test DOT Specification 105A300W rail cars, containing motor fuel anti-knock mixtures residue, Division 6.1 (Mode 2.)
11089–N		LCP Chemicals Mon- mouth, Beach, NJ.	49 CFR 172.102 BP74	To authorize the shipment of chloropicrin and risidual amount of chloropicrin, Division 6.1, inhalation hazard in DOT Specification 105S and 105A tank cars without thermal protection. (Mode 1.)
11119-P		Akzo Coatings, Inc. Norcross, GA.	49 CFR 173.152	To become a party to exemption 11119 (Modes 1, 2.)
11137–N		BioSurface Technology, Inc. Cambridge, MA.	49 CFR 172.101(j), 172.101(k), 173.196(a)(b)(e) and (f), 173.24(e), 173.24(f), 173.24(i), 173.24a(a), 173.27(b), 173.27(c), 173.29(a), 178.609, 49 CFR.	To authorize the transport by courier of human skin grafts classed as infectious substances, Division 6.2 in specifically designed containers in quantities greater than those authorized by CFR. (Modes 1, 3, 5.)
11160-N		Dow Chemical Company Freeport, TX.	49 CFR 173.247	To authorize the bulk transport of molten magnesium, Class 9, in specifically design stainless steel 600 gallon container via specifically built road vehicles on private roads that cross state highways. (Modes 1, 2.)

Regulation(s) affected

Applicant

		•			• , ,	
11177–N 11198–N			BHP Petroleum Americas Terminals, Inc. Honolulu, HI. Macsotech, Inc. Los Angeles, CA.		49 CFR 107.503(c)	
					49 CFR 178.42	
		Denials		Denials		
8938–X	Request by Cryogenic Services, Inc. Canton, GA to authorize the manufacture, marking, and sale of DOT Specification 4L welded cylinders for transportation of nonflammable gases		11007–N	Request by Noma Outdoor Products Jackson, TN to authorize the shipment of equipment with batteries installed without required markings denied Novem- ber 9, 1993.		
10718–N	denied March 22, 1994. Request by Tesco Resources, Inc. Prospect, CT to authorize the manufacture, mark and sell of an emergency collapsible overpack container for use in transporting leaking containers from spill scenes denied December 17, 1993. Request by Trinity Industries, Inc. Dallas, TX to authorize the transportation of non-DOT specification cylinders having welds that are not in conformance with ANSI–14.1–1971 but do comply with ASME Section VIII, Division 1 Standards for transporting uranium hexafluoride, classed as radioactive material denied March 22, 1994.		11036–N	Request by Miles, Inc. Pitts- burgh, PA to authorize the bulk transportation of thionyl chloride, classed in Division 8.6, UN 1836 in bulk cargo tank denied May 20, 1994. Request by Central Welding Supplies, Inc. Lexington,		
10831-N			11106–N	KY to authorize compressed carbon monoxide, classed as Division 2.3, to be transported in DOT—3AA6000 cylinders at 4800 psi denied December 10, 1993.  Request by E.P. Spray System East Hanover, NJ to manufacture mark and sell a specially designed system for use in an aerosol can containing 40 percent compressed air used to spray water base products or other nonflammable liq-		
10941–N	Rai Om pla mo gra clas yar roll fica trol me	est by Union Pacific Iroad Company haha, NE to authorize a carded flatcar to be ved in an automated, vity actuated, freight sistification yard (hump d) over the hump and free into various classition tracks using a conted reduction of monum computer system hied March 10, 1994.	11130–N	uids to be shipped as es- sentially nonregulated de- nied May 20, 1994.  Request by Clean Harbors Environmental Services, Inc. Quincy, MA to load, transport and store Divi- sion 6.1 liquids in Packing Group 1, Zone A packed in "lab-pack" drums on the same transport vehicle carrying packages contain- ing various classes of haz-		
10961-N	Request by J.B. Hunt Special Commodities, Inc. (JBHSC) Hampton, AR to authorize transport of raffinate sludge, class 7—LSA with radioactivity concentration greater than the limit established, contained in DOT specification MC—312 cargo tanks denied March 25, 1994.		11181–N	ardous materials denied November 30, 1993. Request by Don Ross d/b/a Canning Air Service Fairbanks, AK to authorize the transportation of gasoline, Class 3, in DOT–34–15 polyethylene drums for carriage in small cargo only aircraft within the state of Alaska denied May 13, 1994.		

Application No.

Exemption No.

Issued in Washington, DC, on February 22, 1995.

Nature of exemption thereof

To authorize an exemption from the R stamp requirements for cargo tank re-

To manufacture, mark and sell a non-DOT specification seamless aluminum cylinder comparable to a DOT Specification 3E for shipment of those hazardous materials authorized for shipment in a DOT Specification 3AL cyl-

#### J. Suzanne Hedgepeth,

pairs. (Mode 1.)

Chief, Exemption Programs, Office of Hazardous Materials Exemptions and Approvals.

inder. (Modes 1, 2, 3, 4.)

[FR Doc. 95–4792 Filed 2–28–95; 8:45 am] BILLING CODE 4910–60–M

#### **DEPARTMENT OF THE TREASURY**

#### **Fiscal Service**

[Dept. Circ. 570, 1994 Rev., Supp. No. 10]

# Surety Companies Acceptable on Federal Bonds: Christinia General Insurance Corporation of New York

A Certificate of Authority as an acceptable surety on Federal Bonds is hereby issued to the following company under Sections 9304 to 9308, Title 31, of the United States Code Federal bondapproving officers should annotate their reference copies of the Treasury Circular 570, 1994 Revision, on page 34148 to reflect this addition:

# Christinia General Insurance Corporation of New York

Business Address: 120 White Plains Road, Tarrytown, NY 10591 Telephone No. (914) 631–3636. Underwriting Limitation b/: \$8,697,000. Surety Licenses c/: AL, AK, AR, CA, DC, ID, IA, KS, KY, MD, MS, NV, NY, ND, OH, PA, SD, TN, TX, UT, WA, WI, WY. Incorporated in: New York.

Certificates of Authority expire on June 30 each year, unless revoked prior to that date. The Certificates are subject to subsequent annual renewal as long as the companies remain qualified (31 CFR, Part 223). A list of qualified companies is published annually as of July 1 in Treasury Department Circular 570, with details as to underwriting limitations, areas in which licensed to transact surety business and other information.

Copies of the Circular may be obtained for the Surety Bond Branch, Funds Management Division, Financial Management Service, Department of the